

Fig. 1

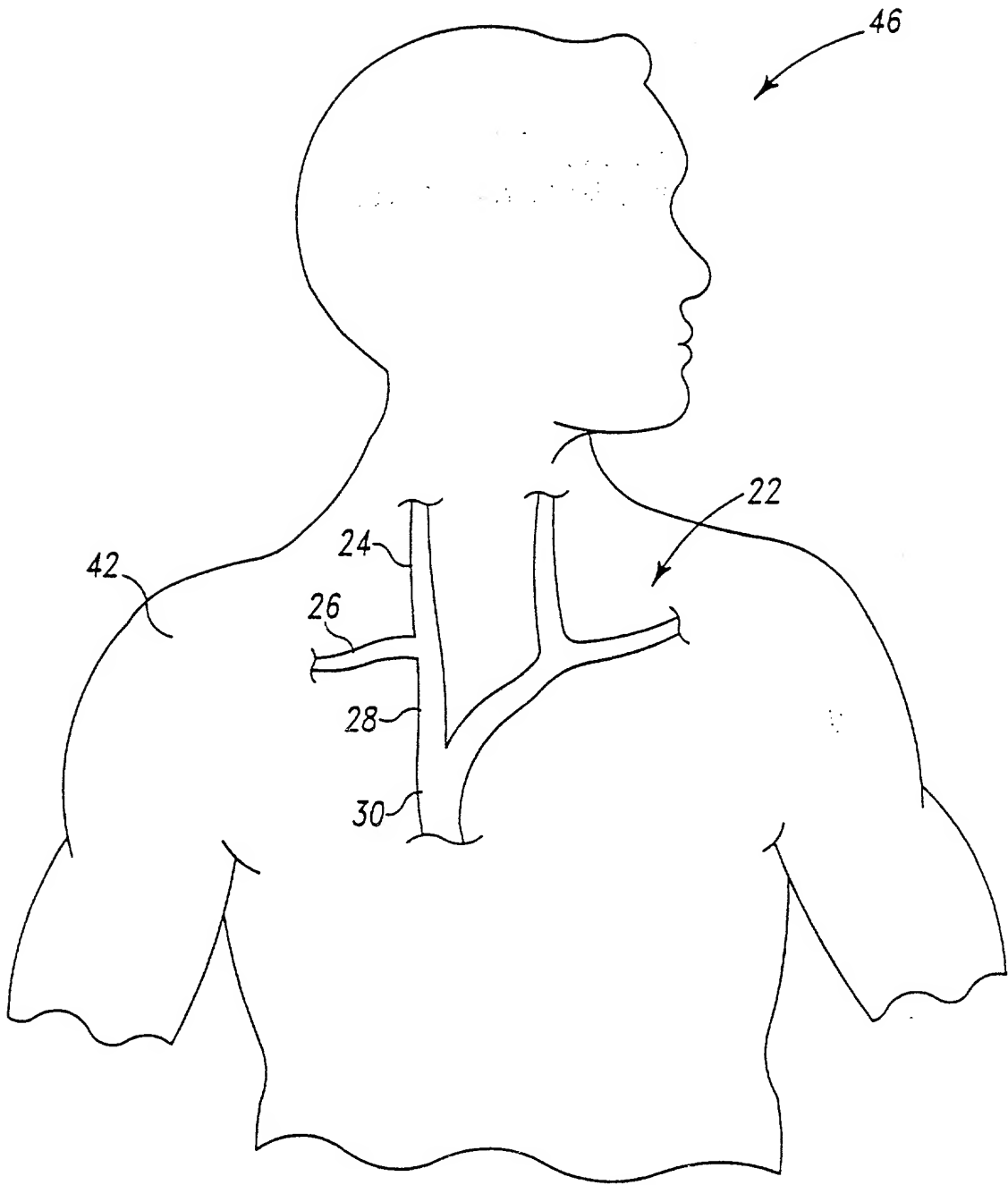
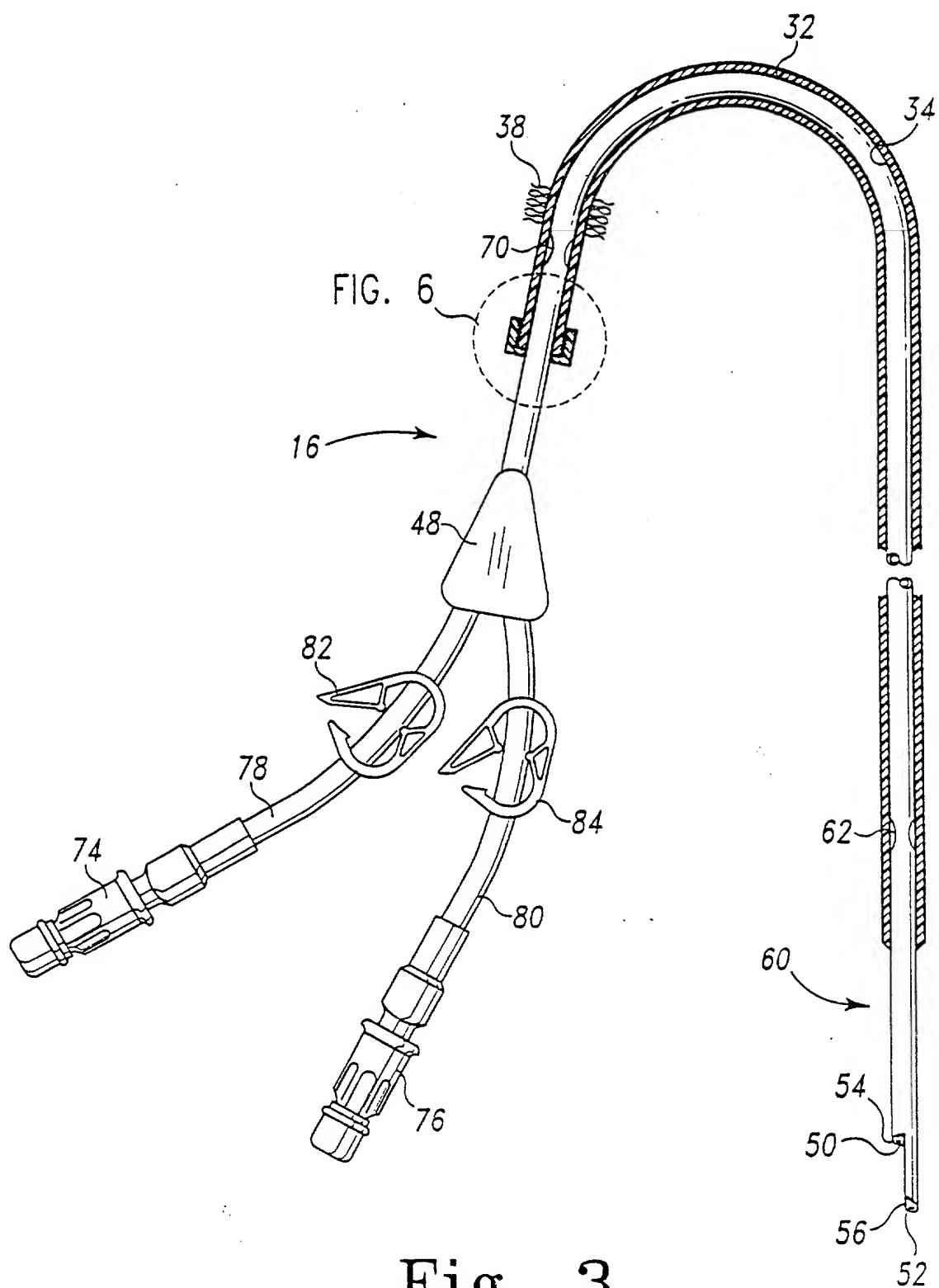
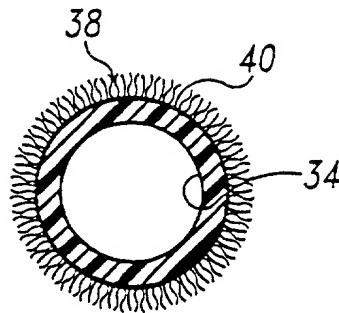
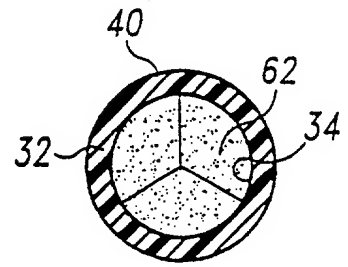
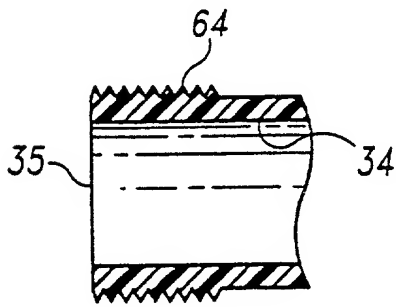
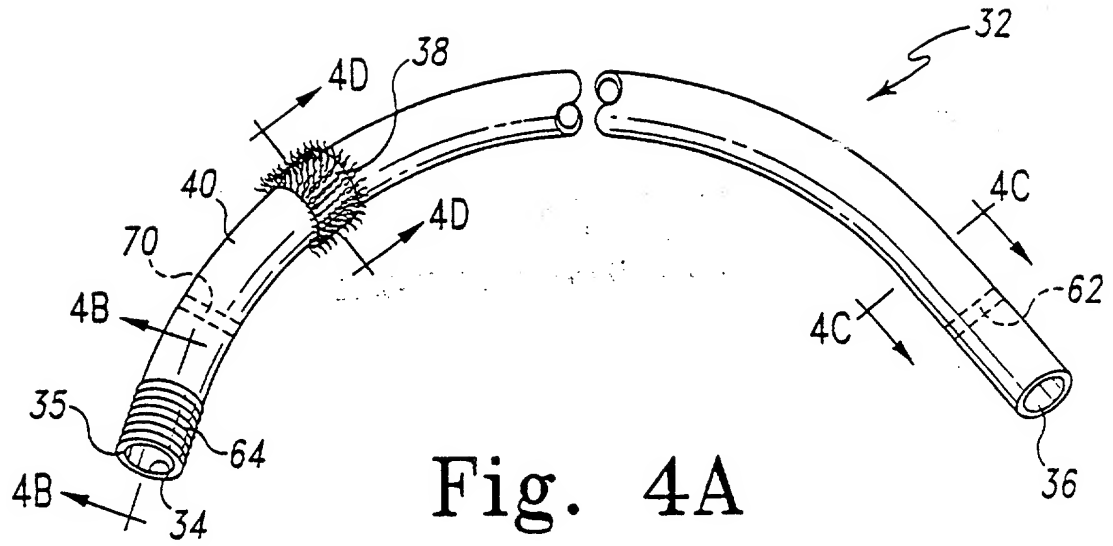


Fig. 2





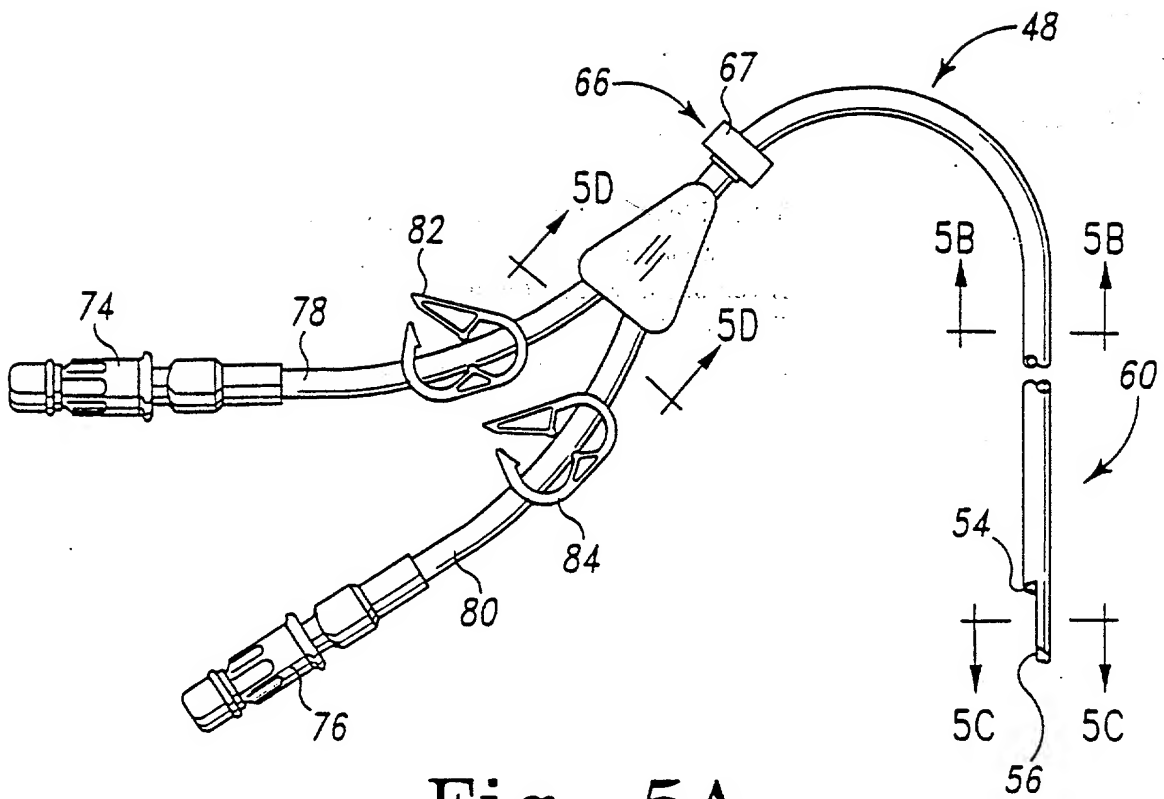


Fig. 5A



Fig. 5B

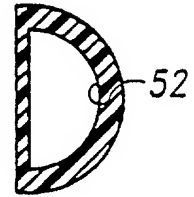


Fig. 5C

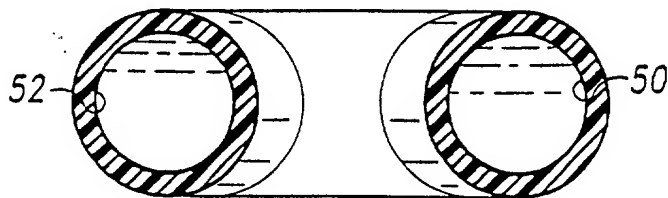


Fig. 5D

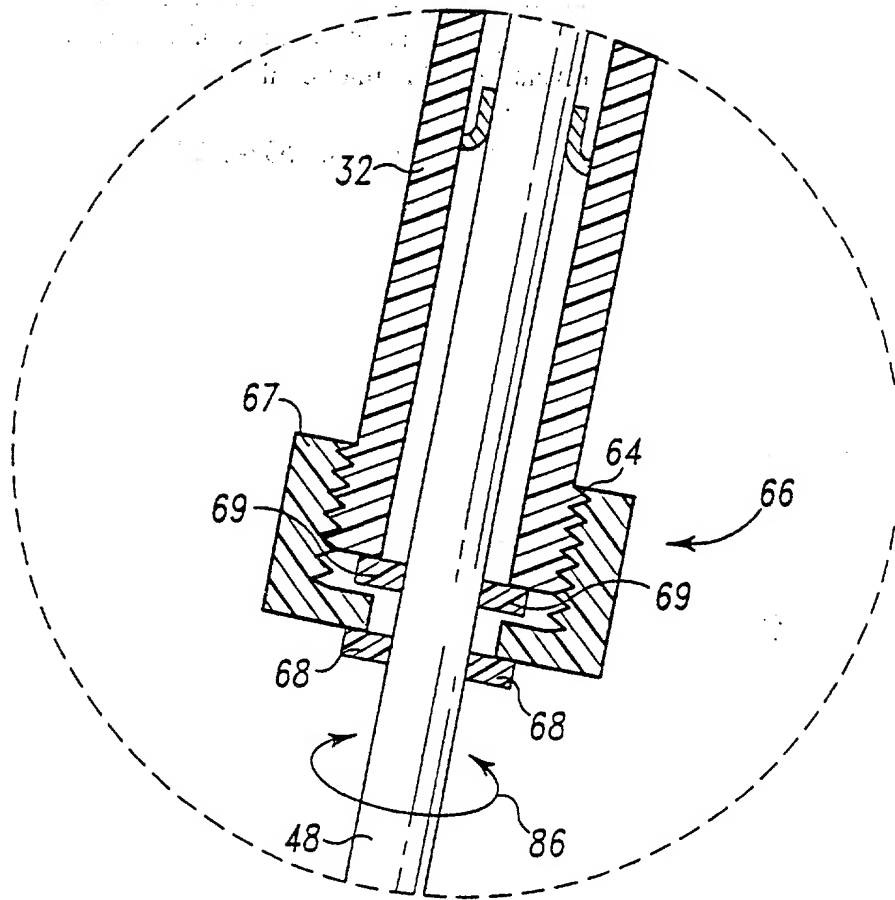


Fig. 6

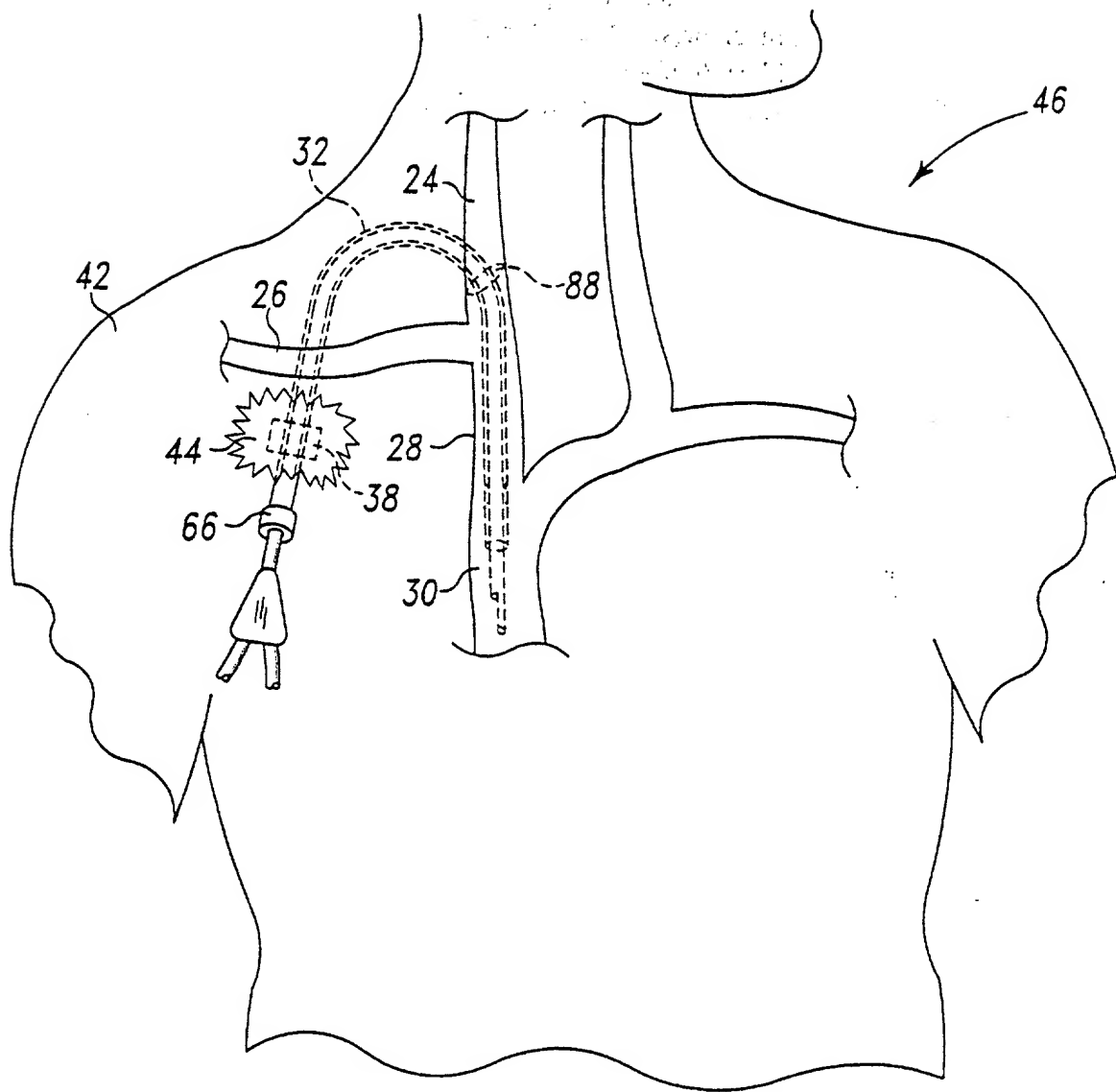


Fig. 7

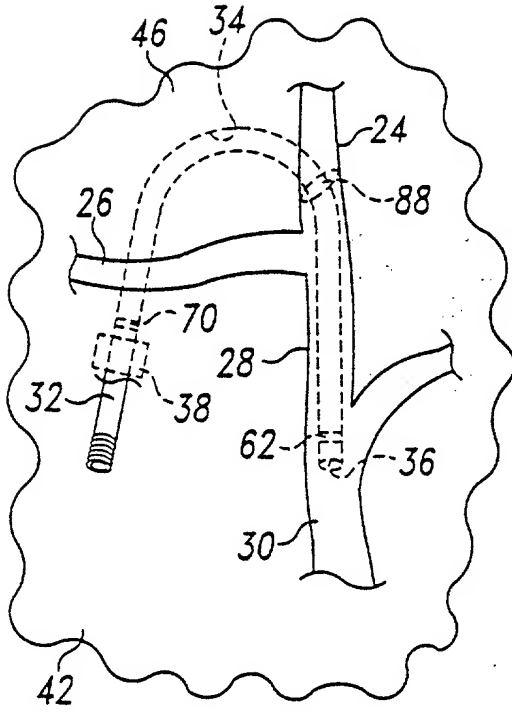


Fig. 8

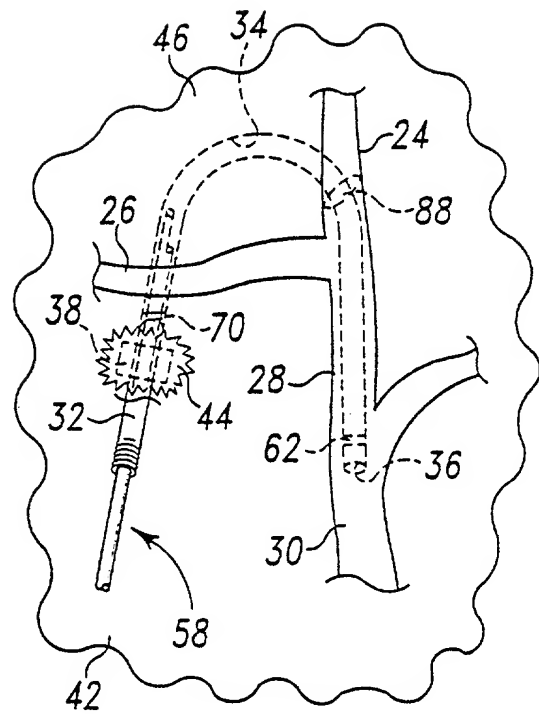


Fig. 9

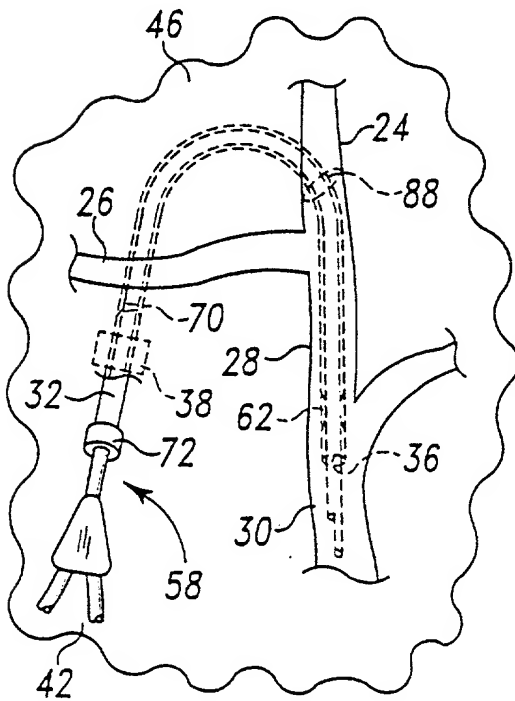


Fig. 10



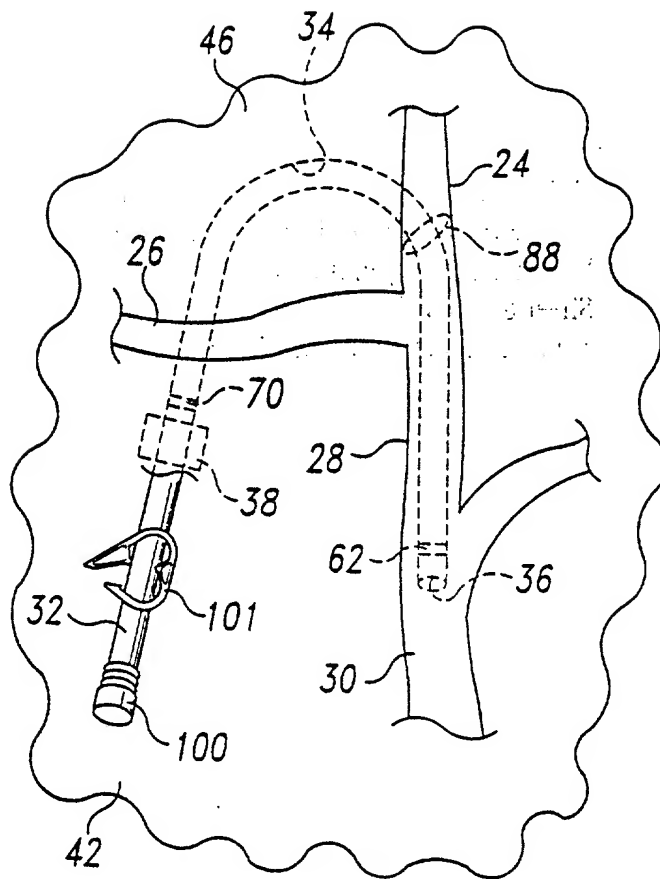


Fig. 11

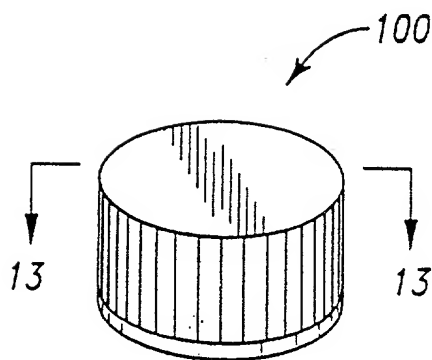


Fig. 12

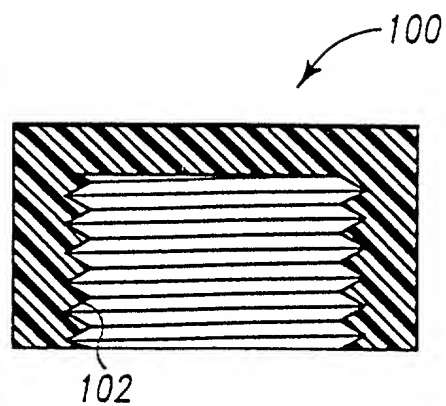
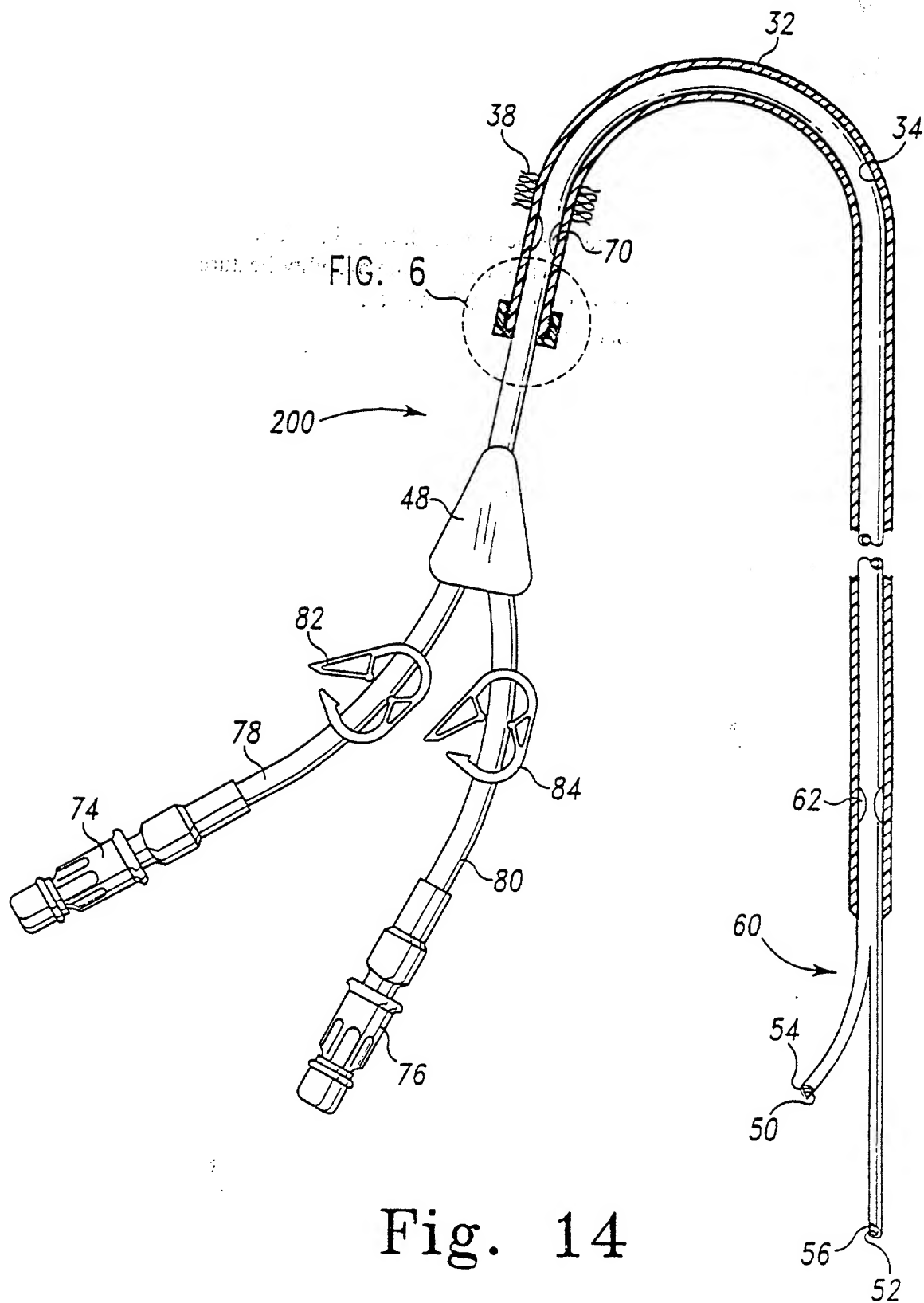


Fig. 13



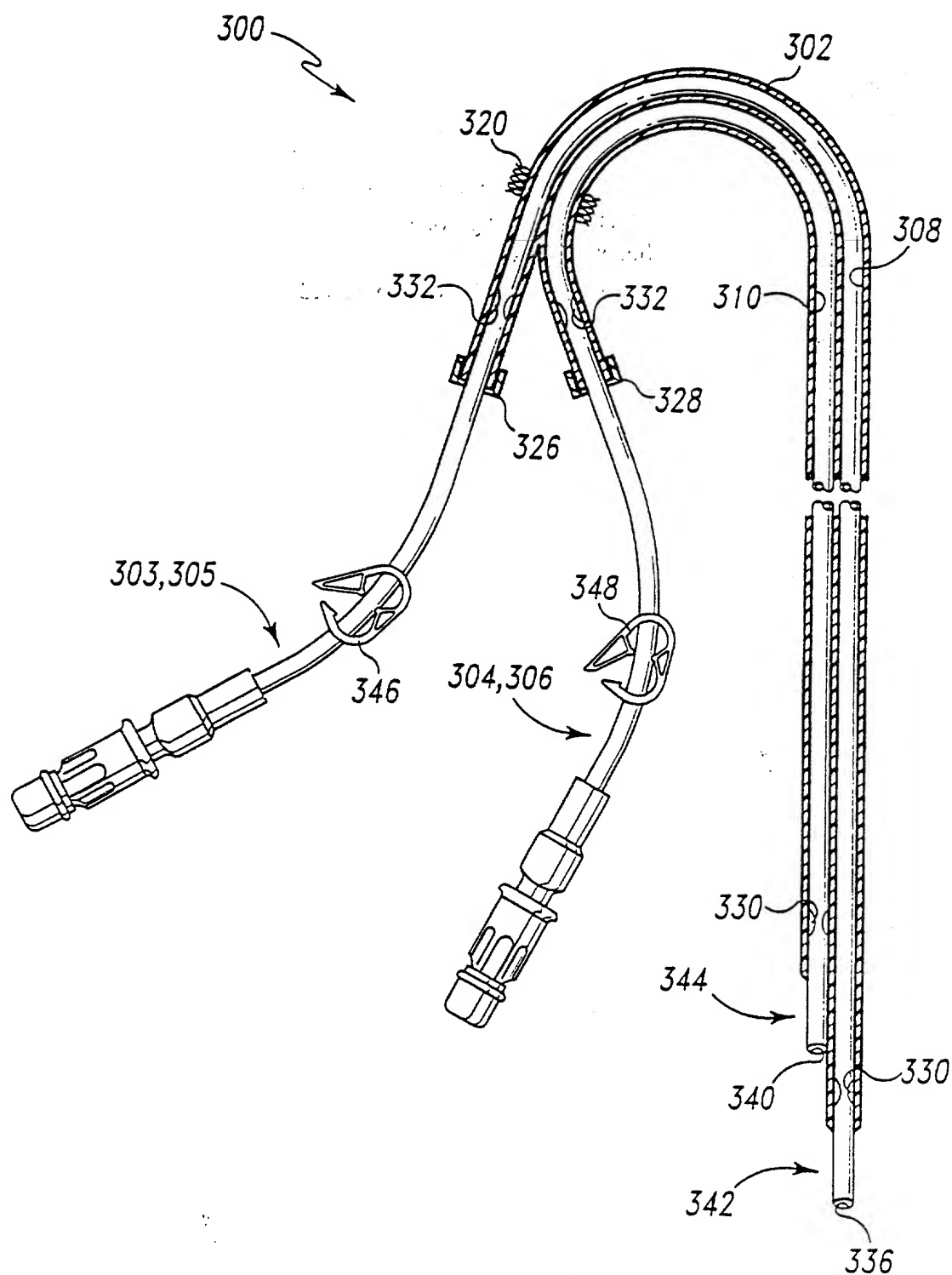
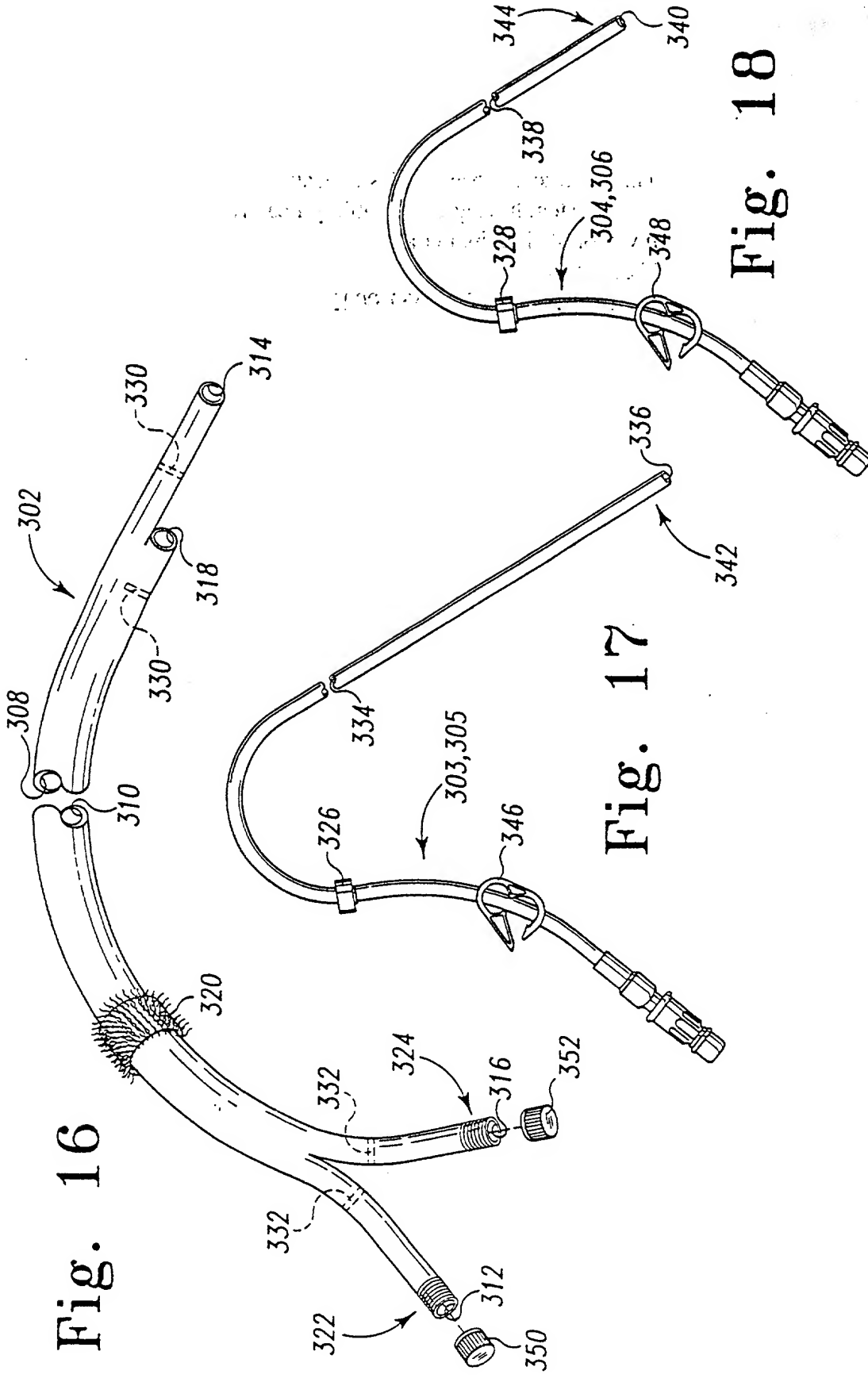


Fig. 15



300

320

302

308

332

310

328

326

303,305

348

346

304,306

330

344

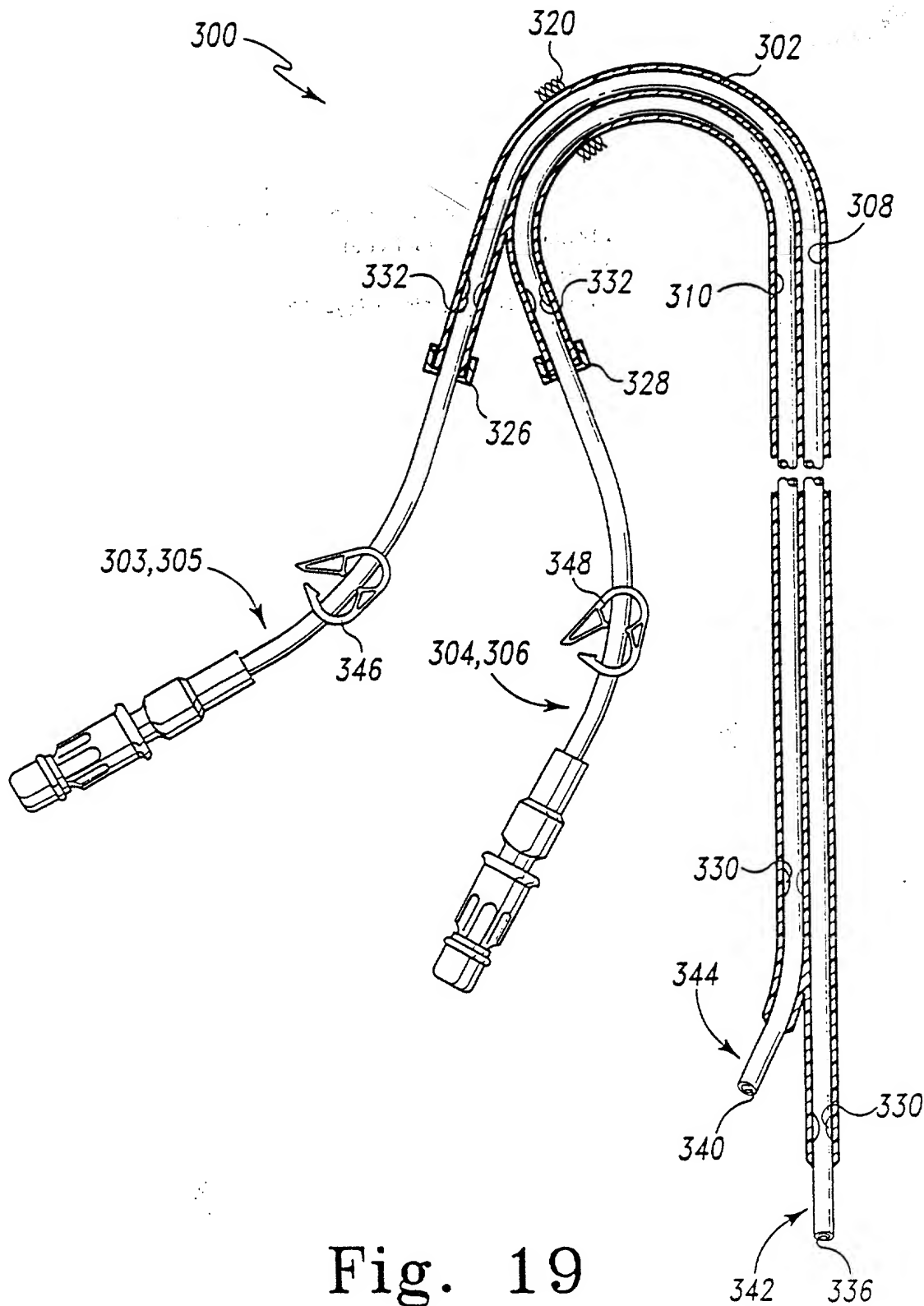
340

330

342

336

Fig. 19



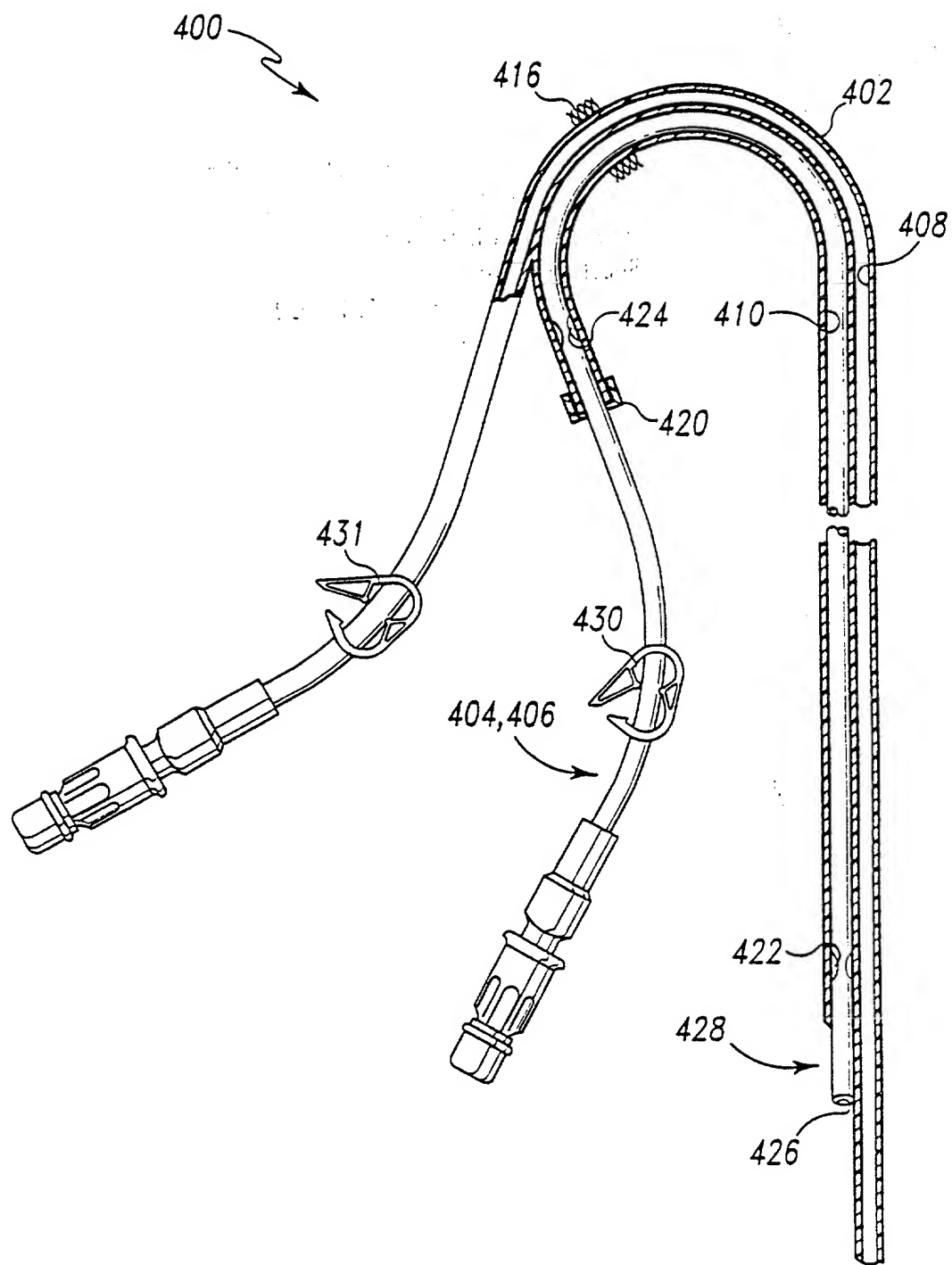


Fig. 20

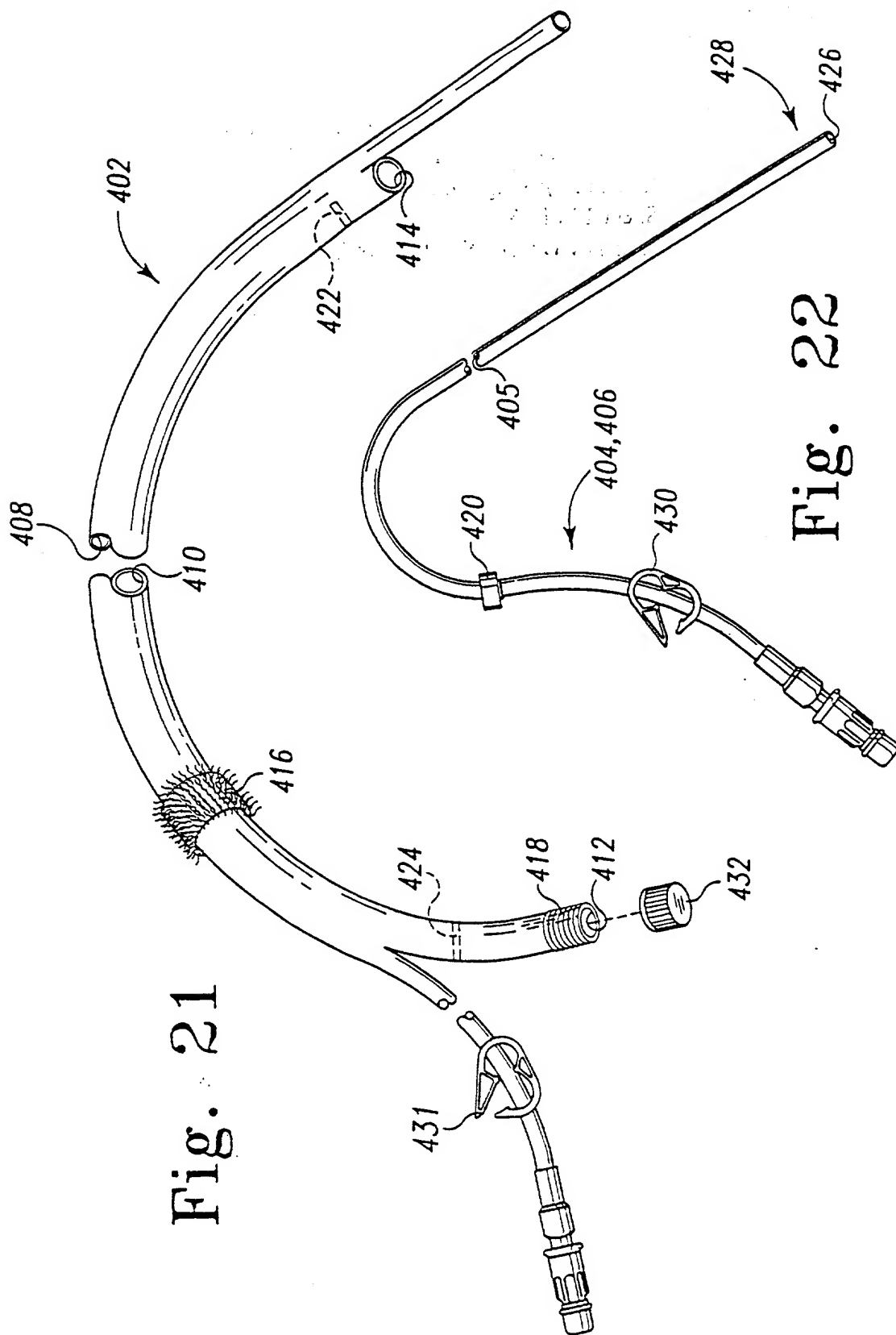


Fig. 21

Fig. 22

400

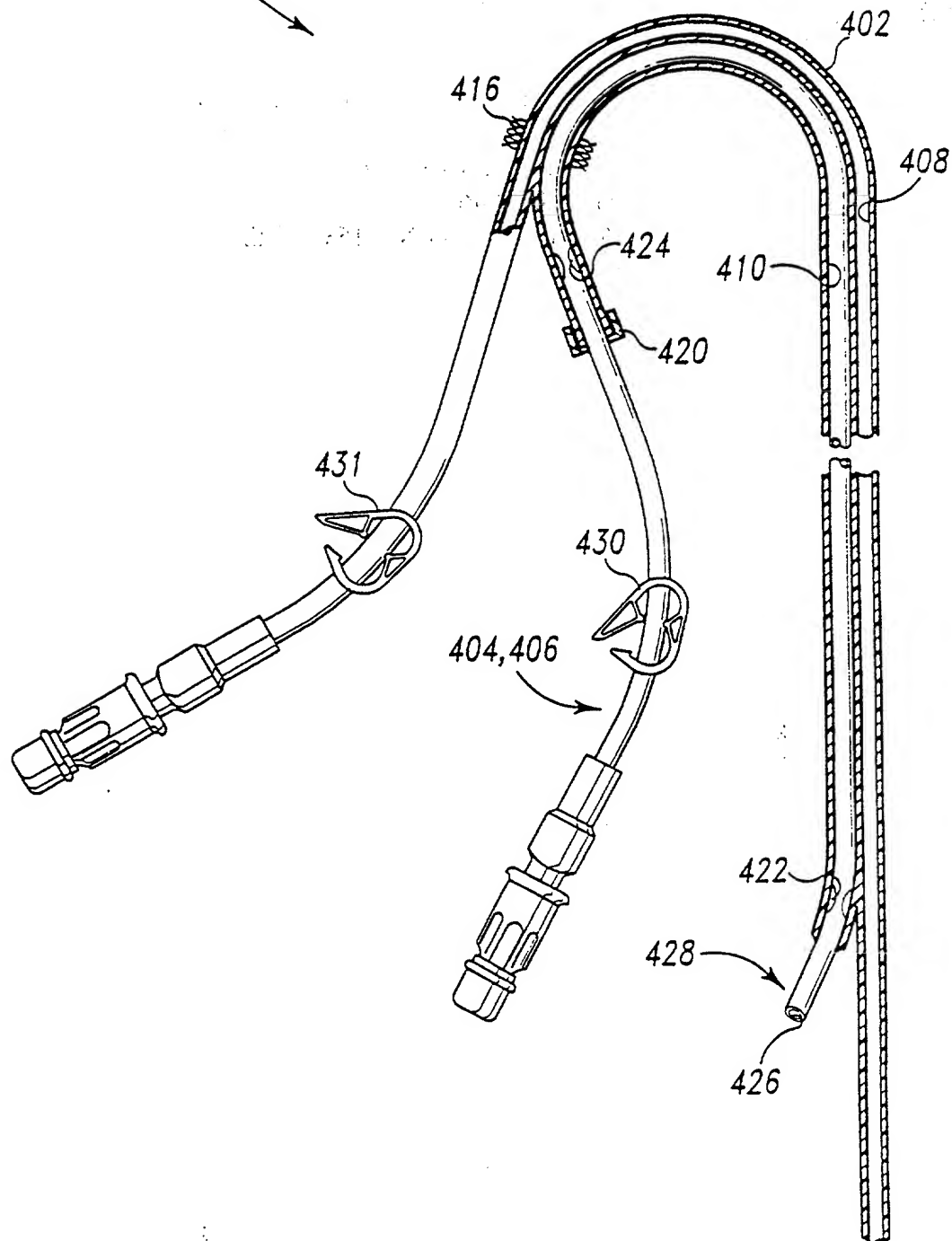


Fig. 23



400

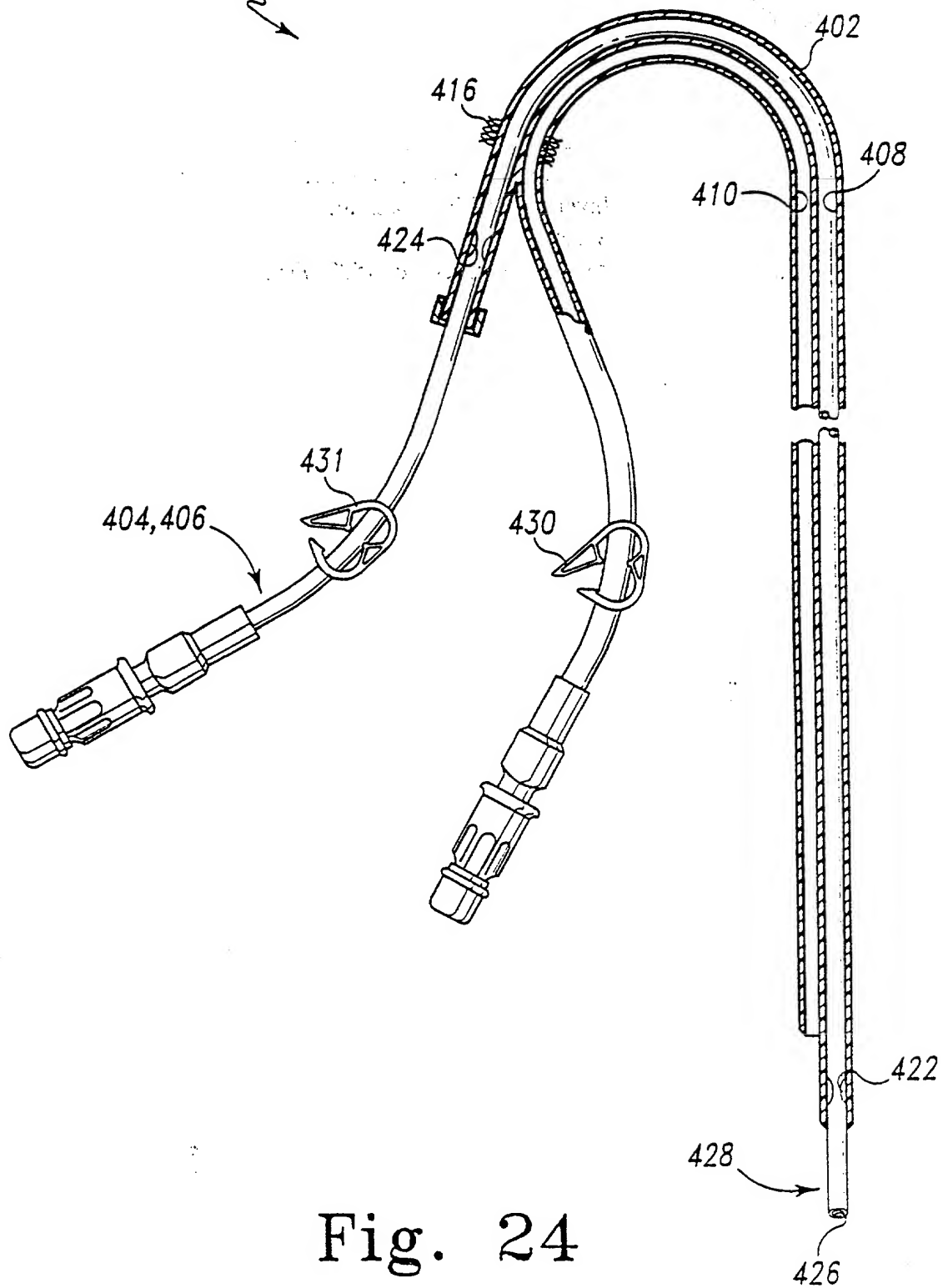
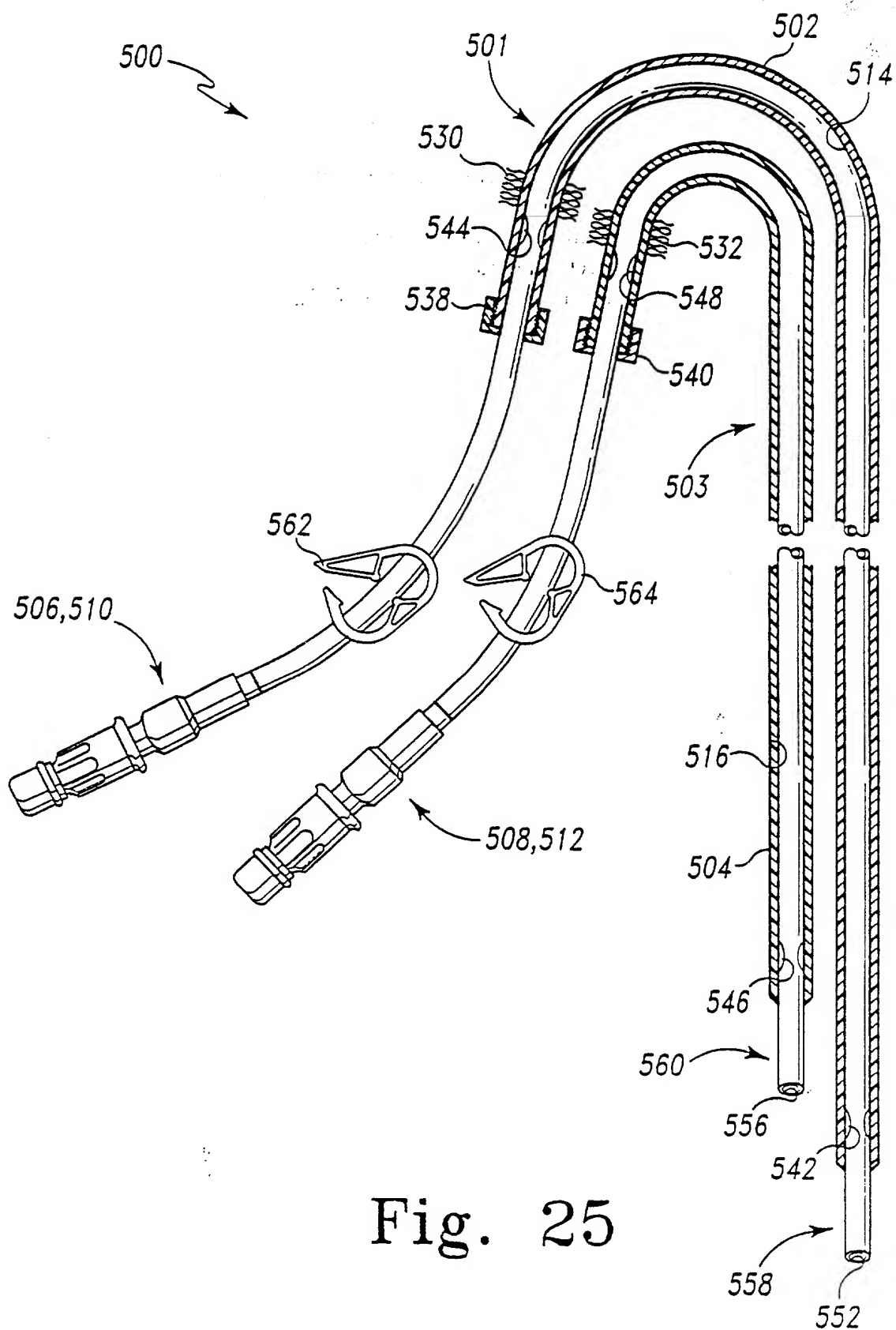


Fig. 24



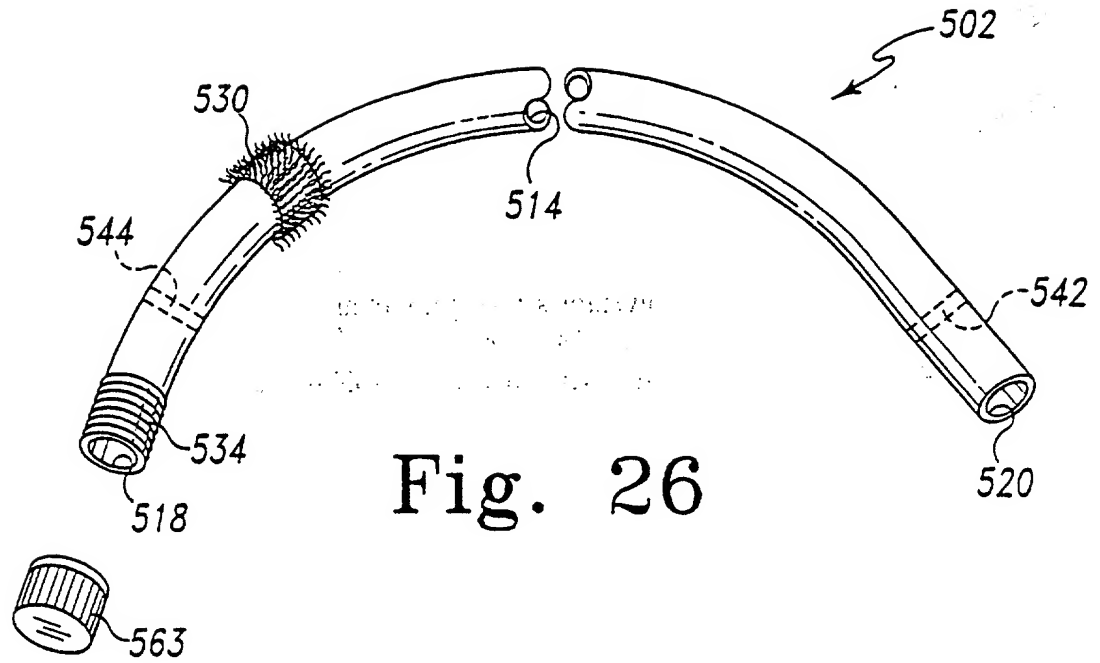


Fig. 26

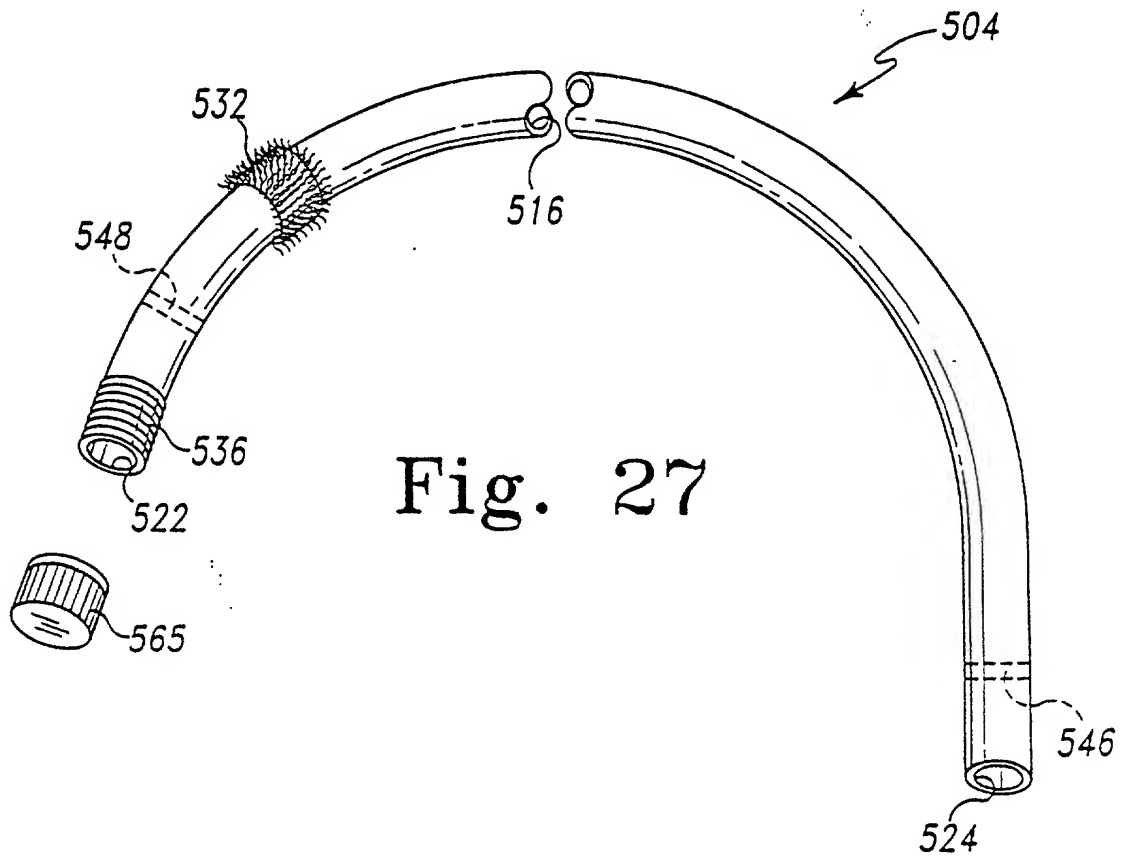


Fig. 27

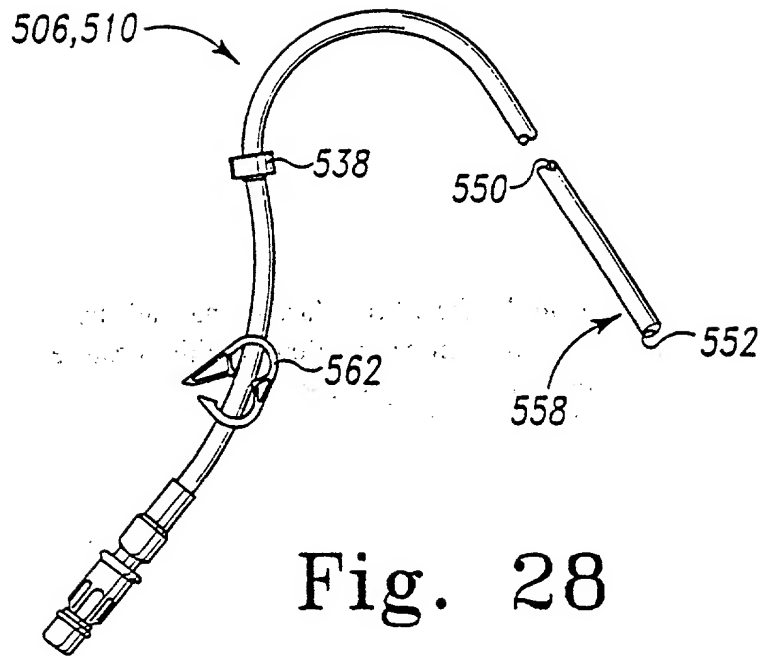


Fig. 28

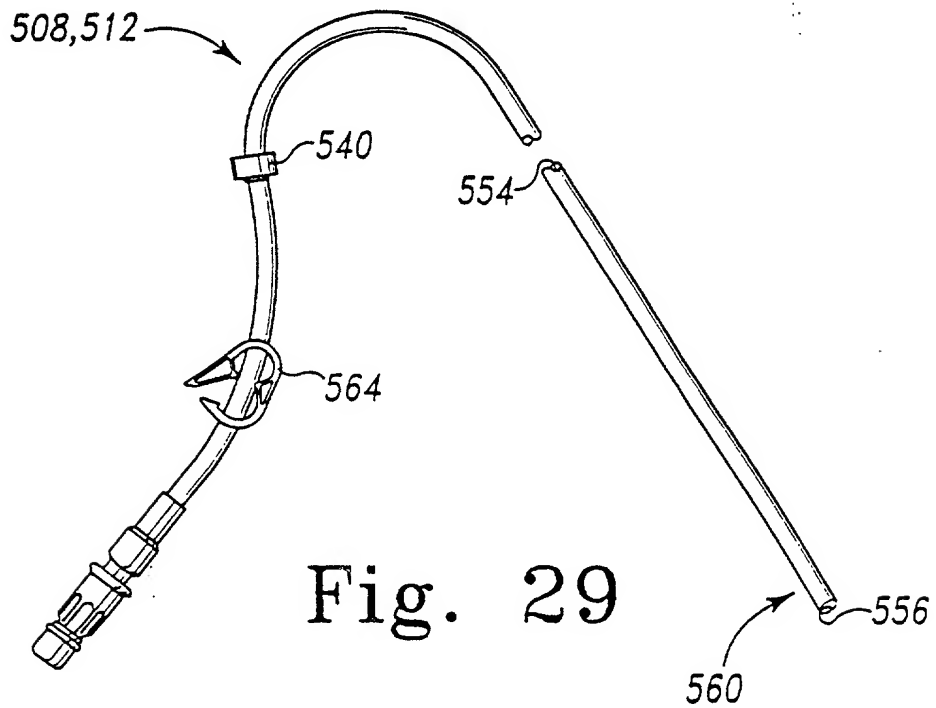


Fig. 29

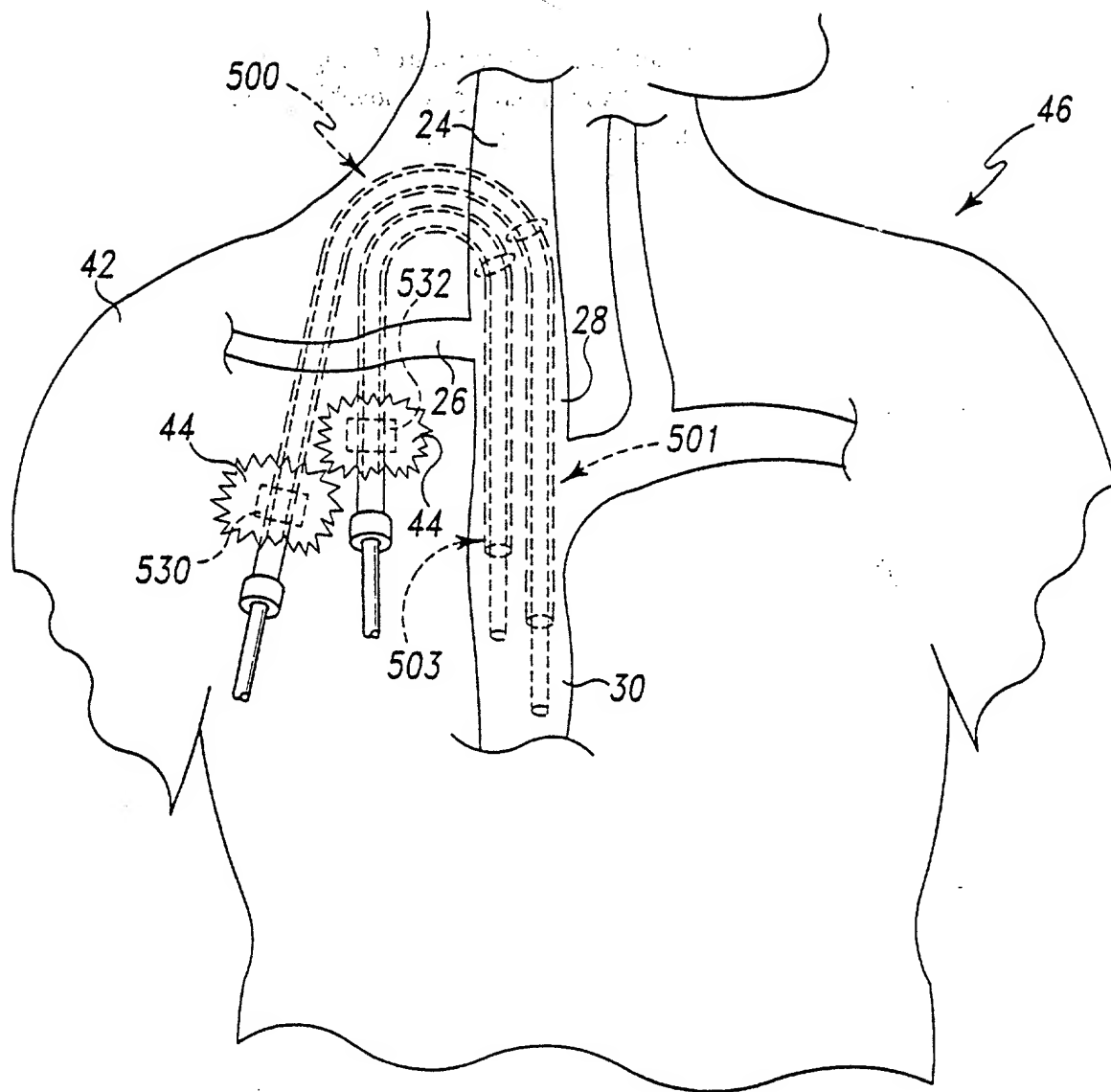


Fig. 30

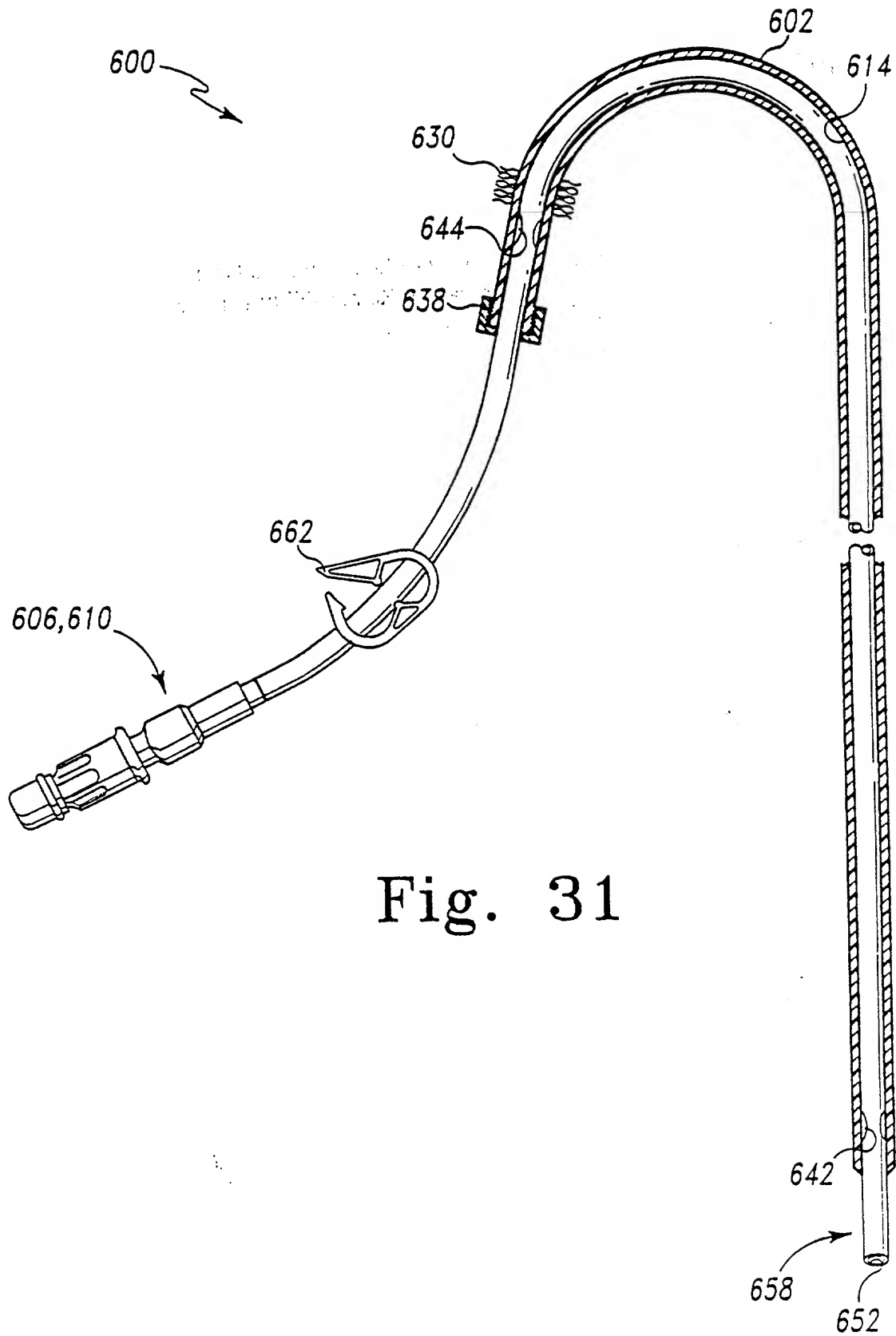
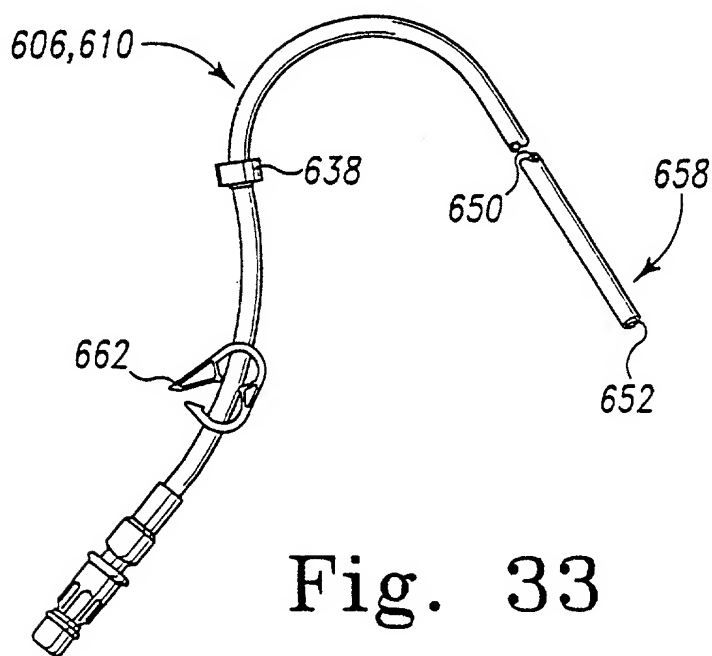
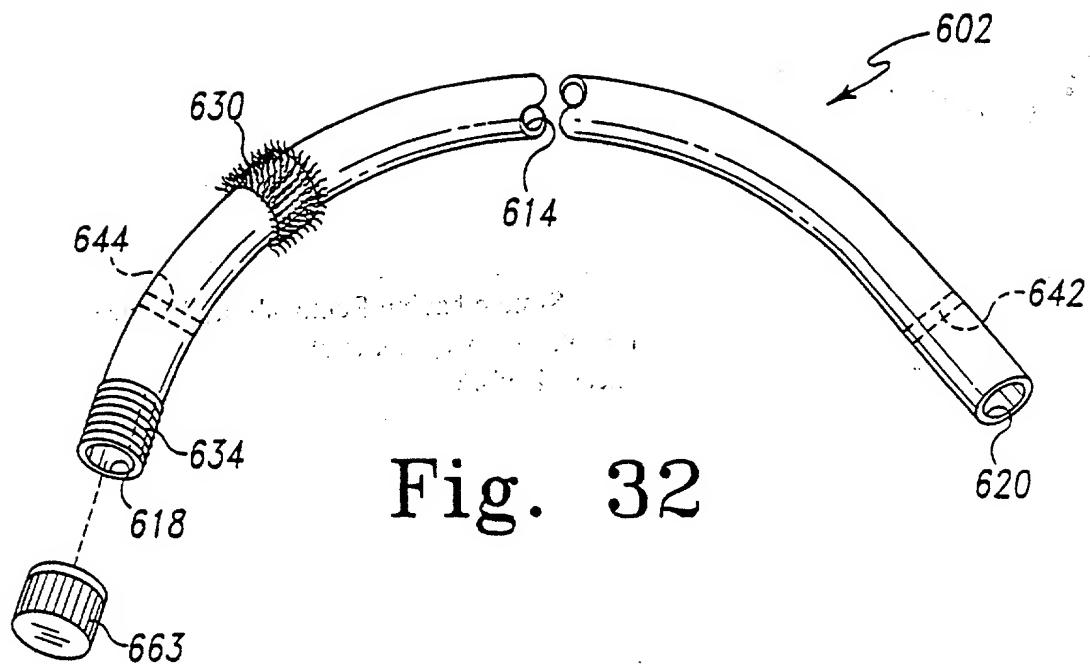


Fig. 31



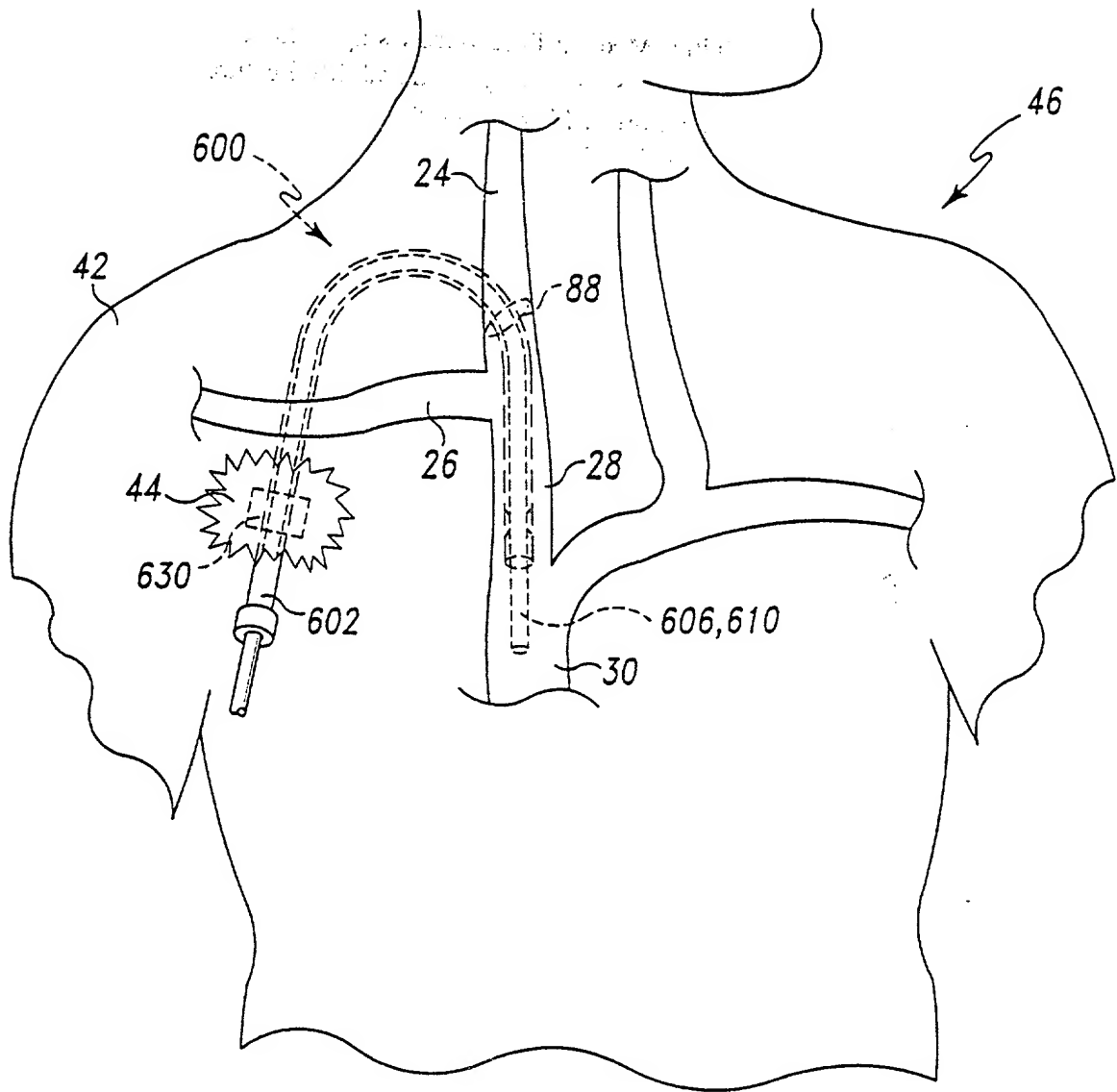


Fig. 34



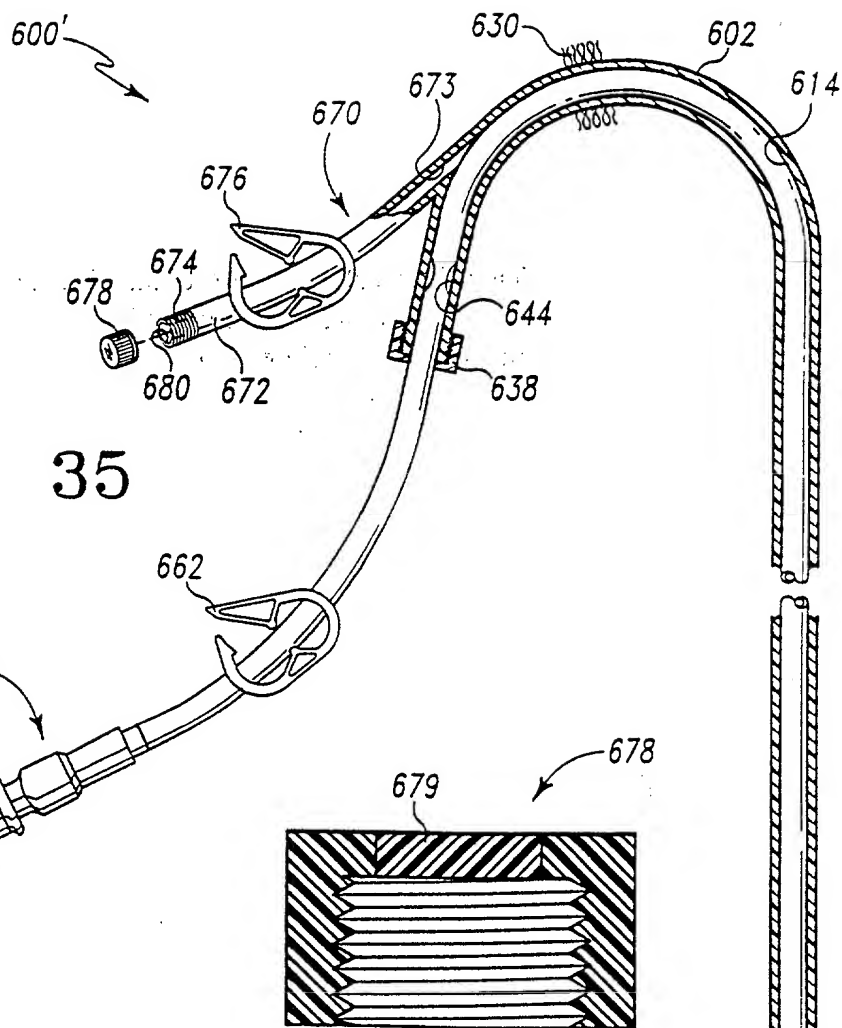


Fig. 35

Fig. 37

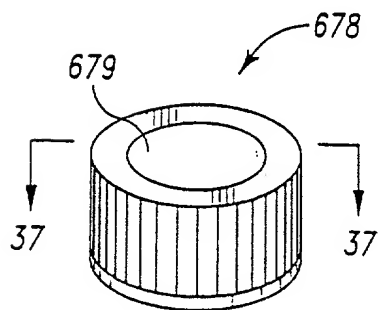
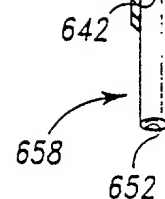


Fig. 36



2040E01.03040E

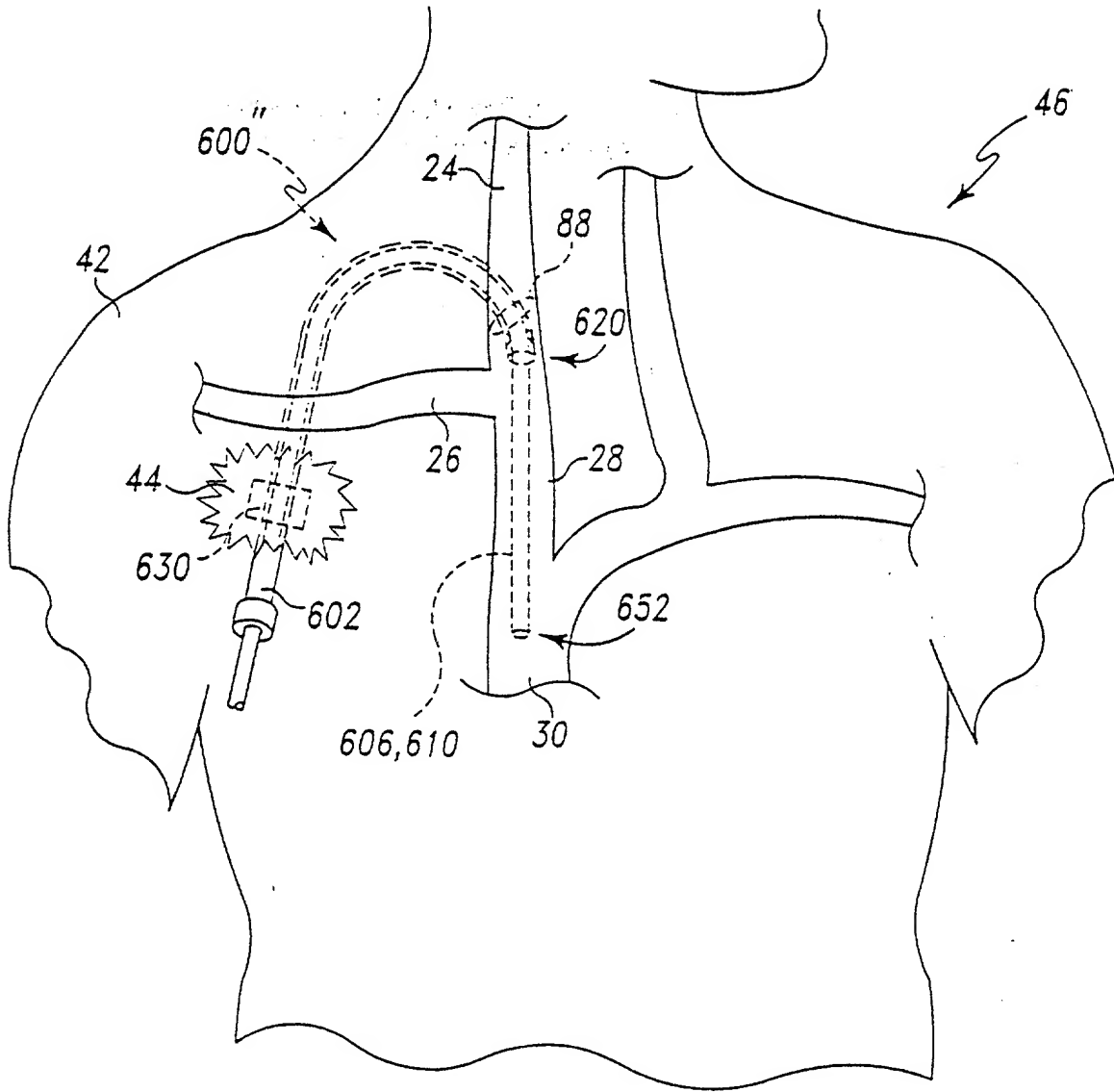


Fig. 38

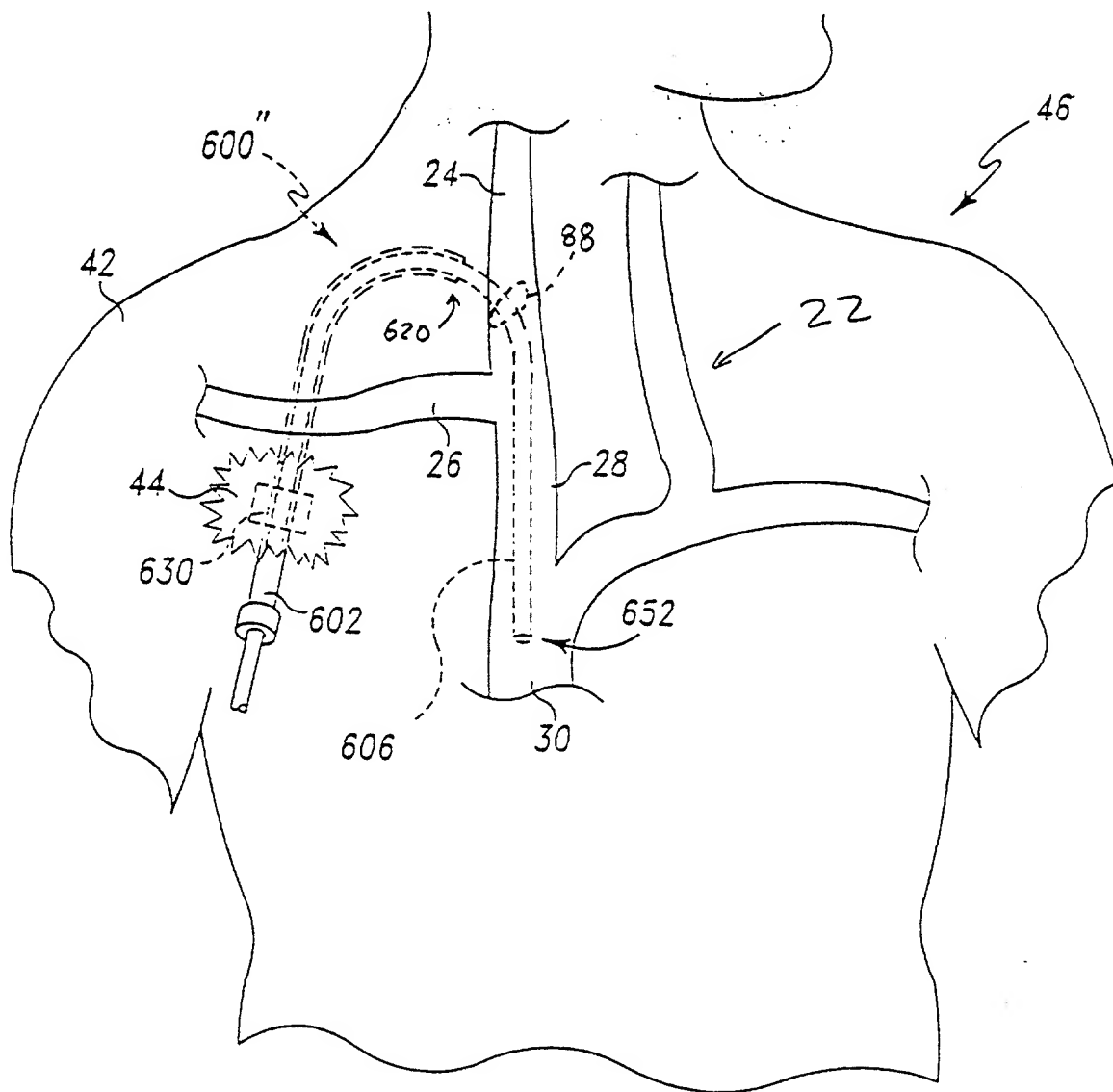


Fig. 38A

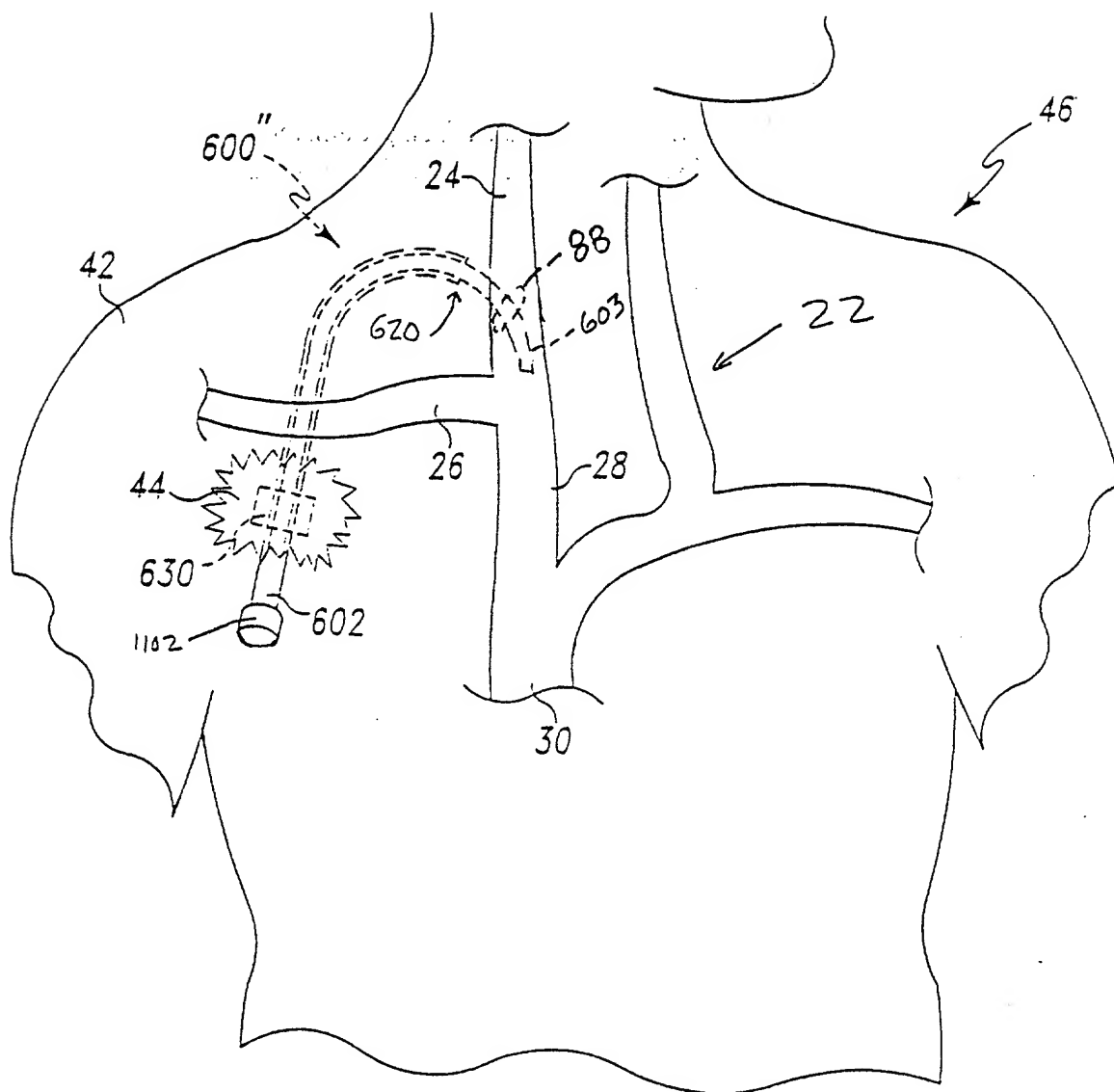
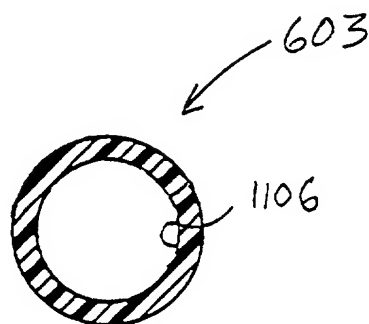
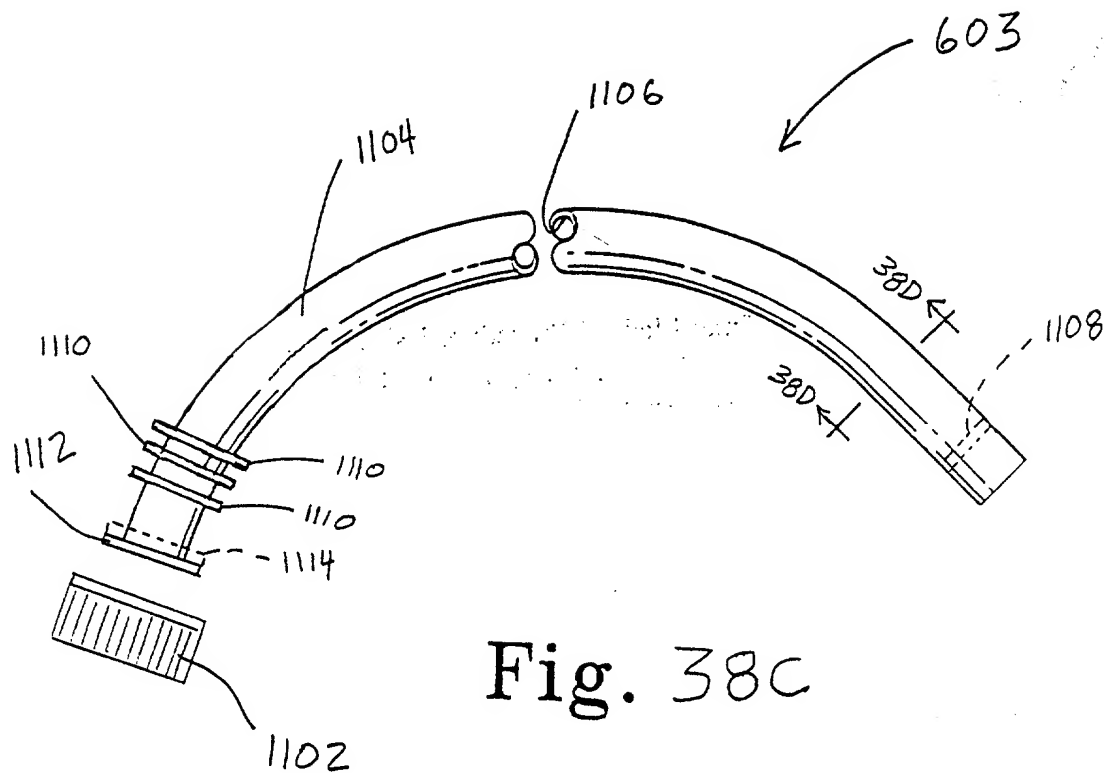
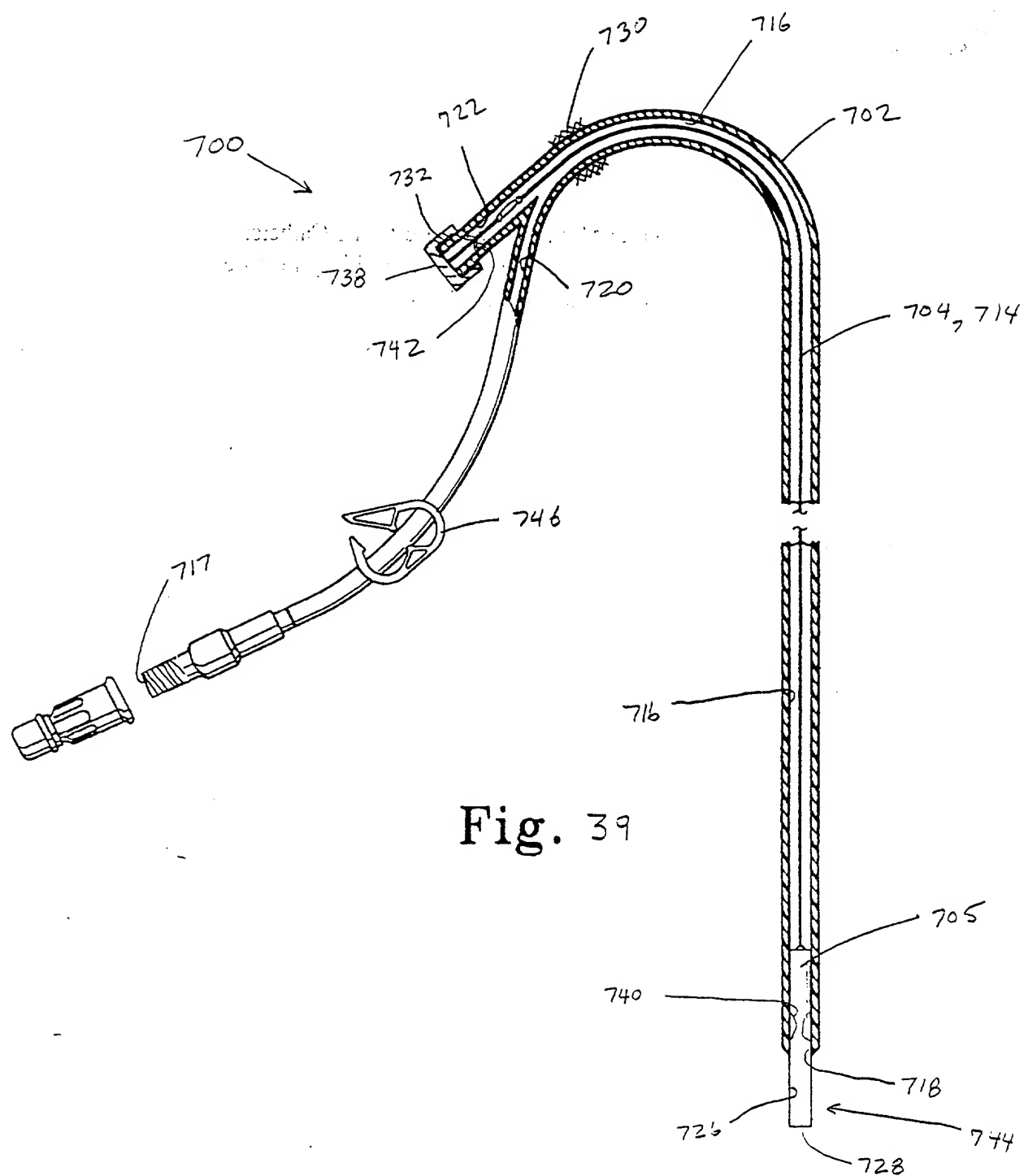


Fig. 38B





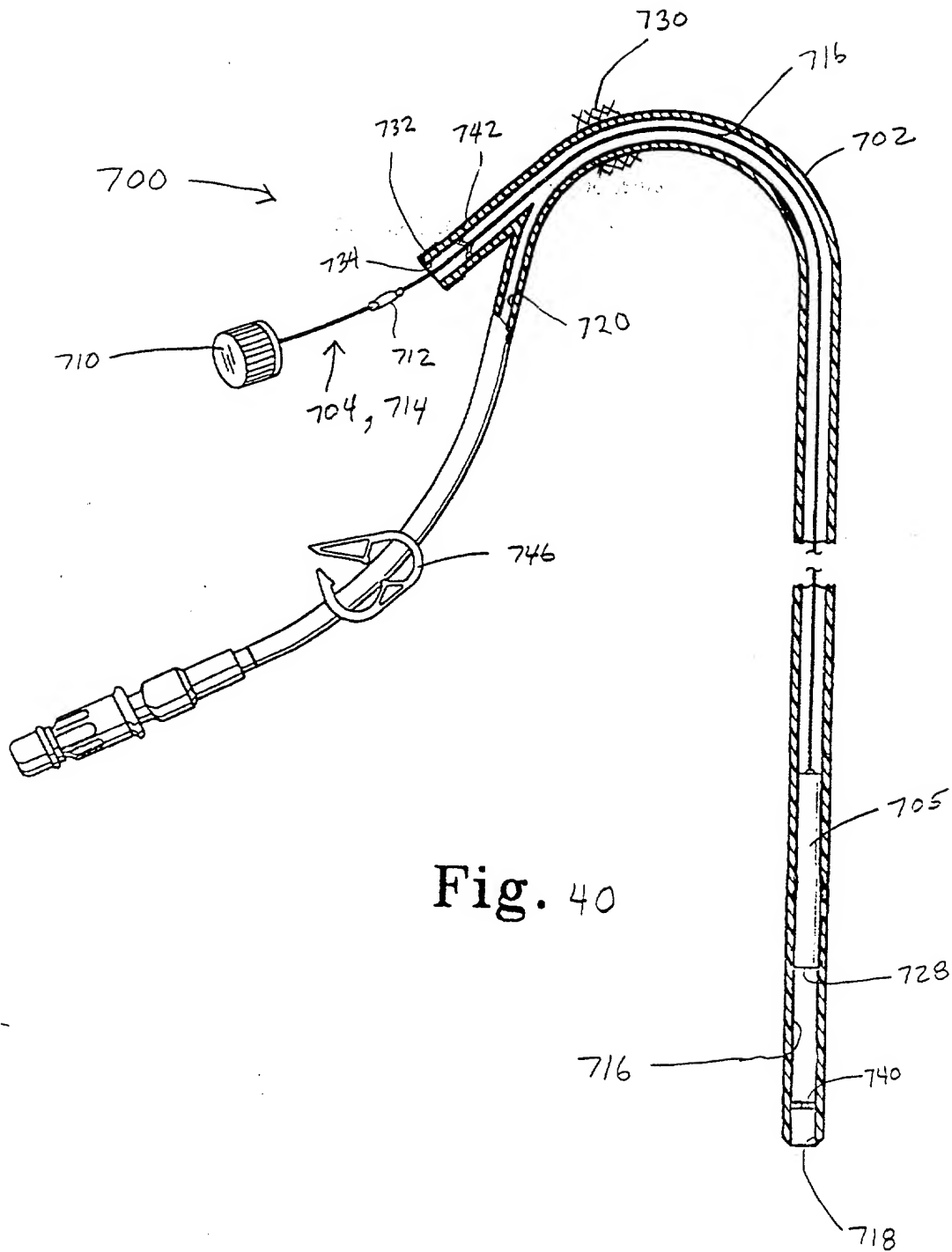


Fig. 40

Fig. 41

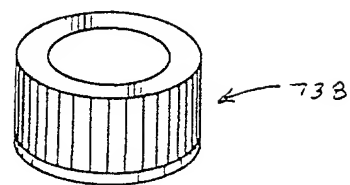
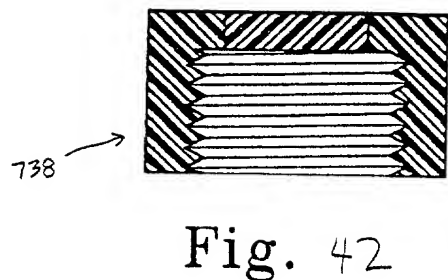
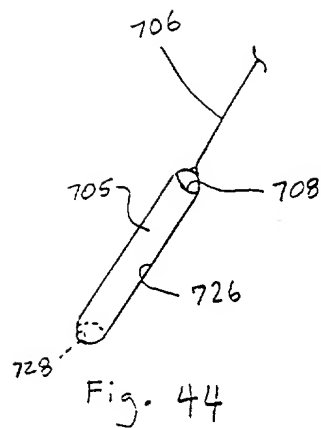
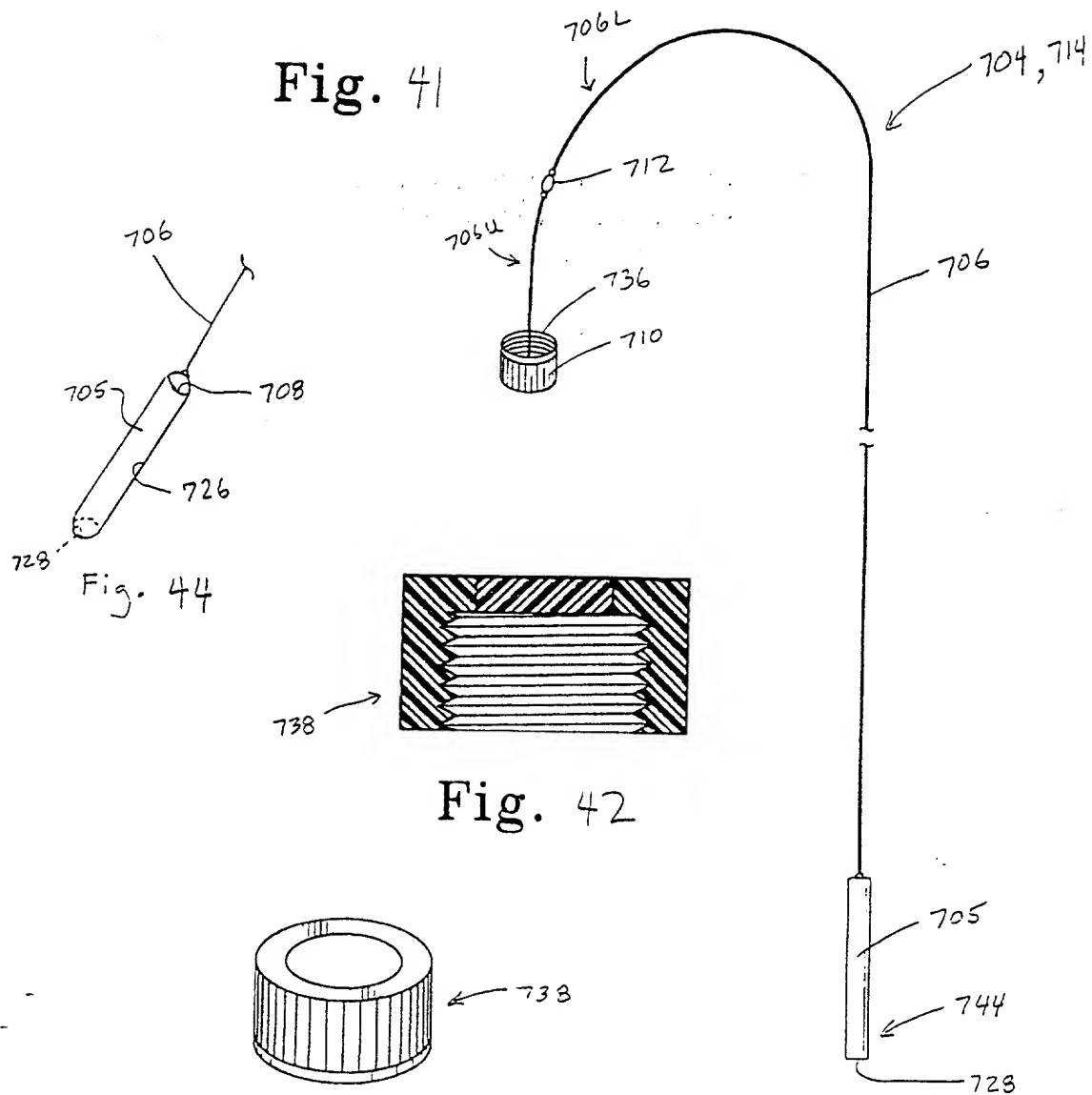
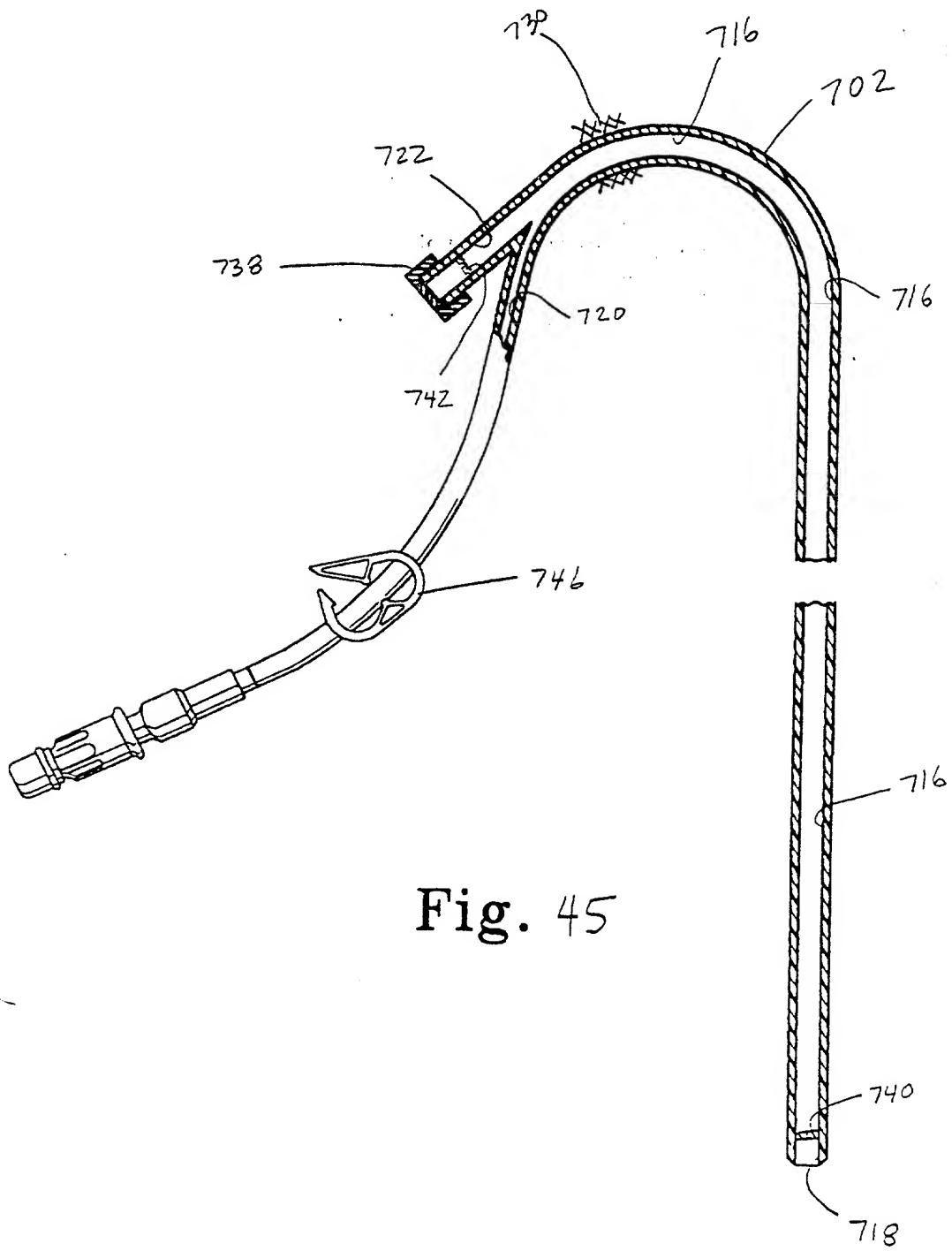


Fig. 43





10005277.030402

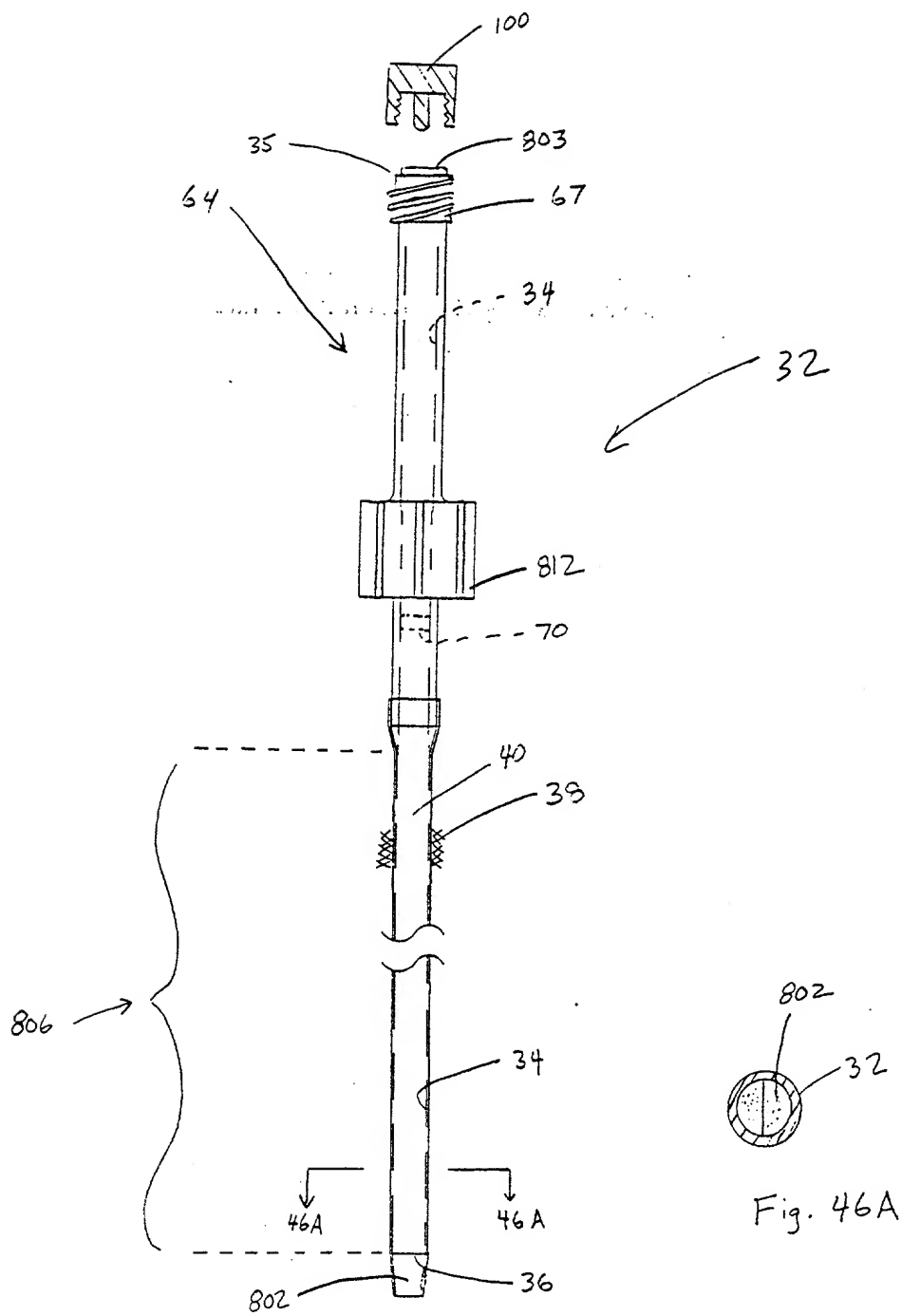
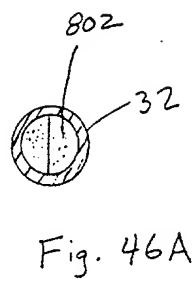


Fig. 46



204030-25000T

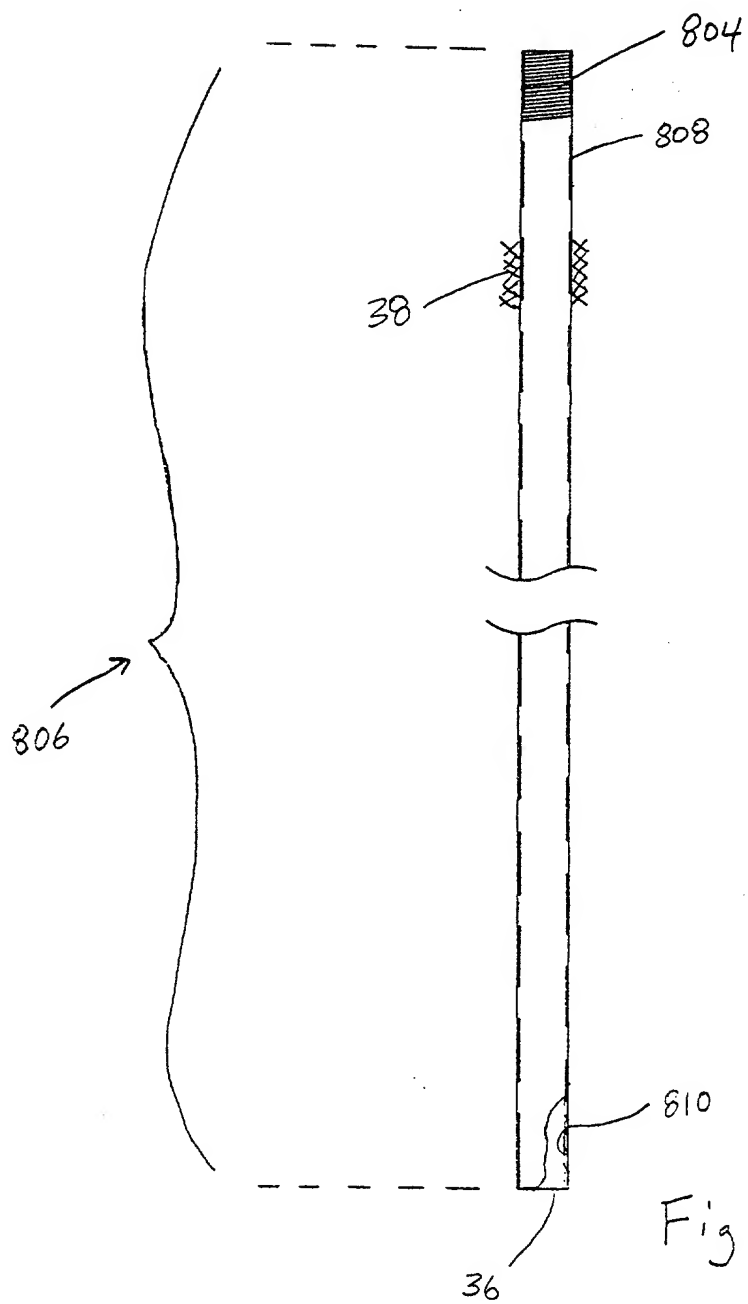
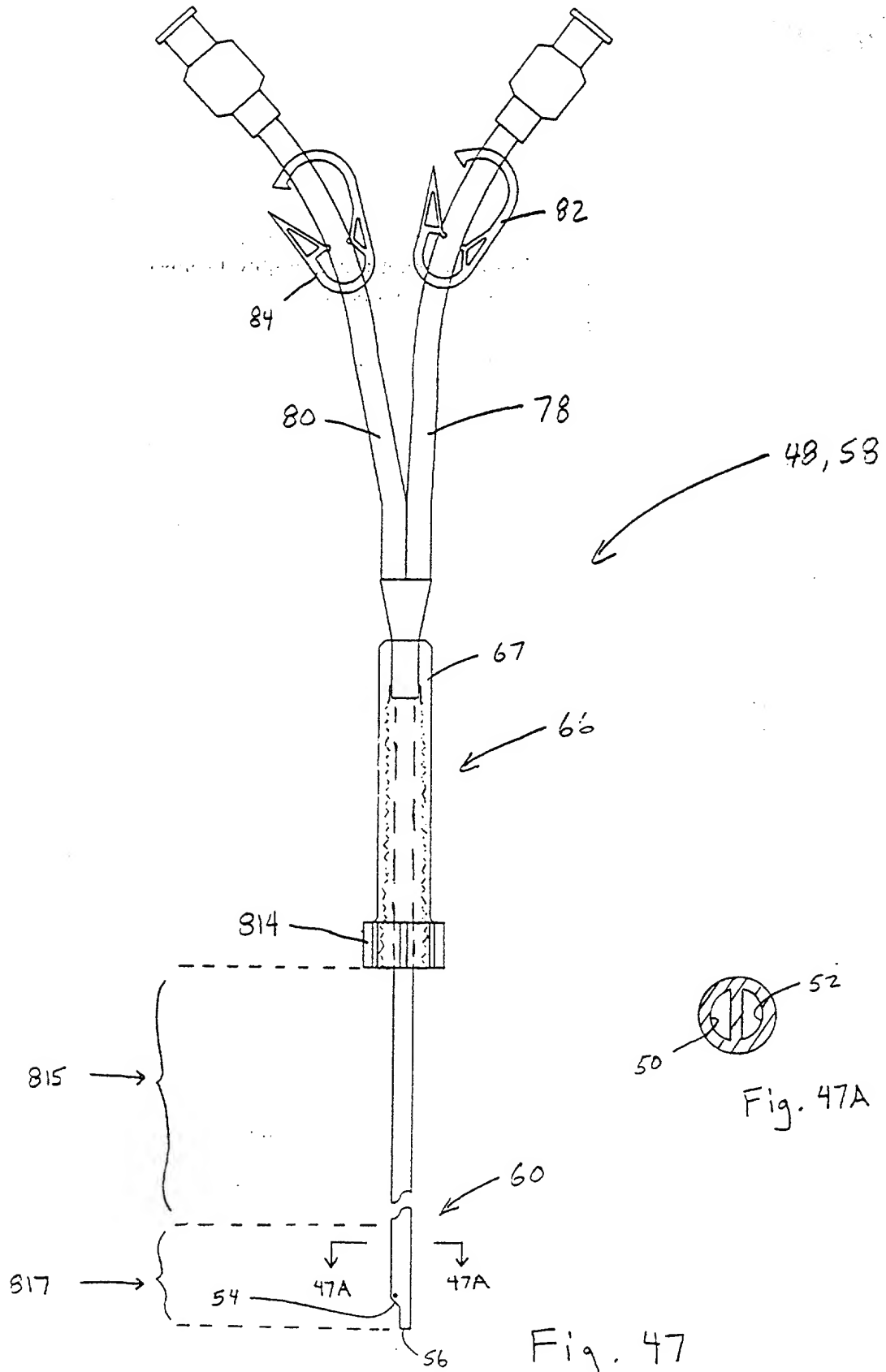


Fig. 46B



800

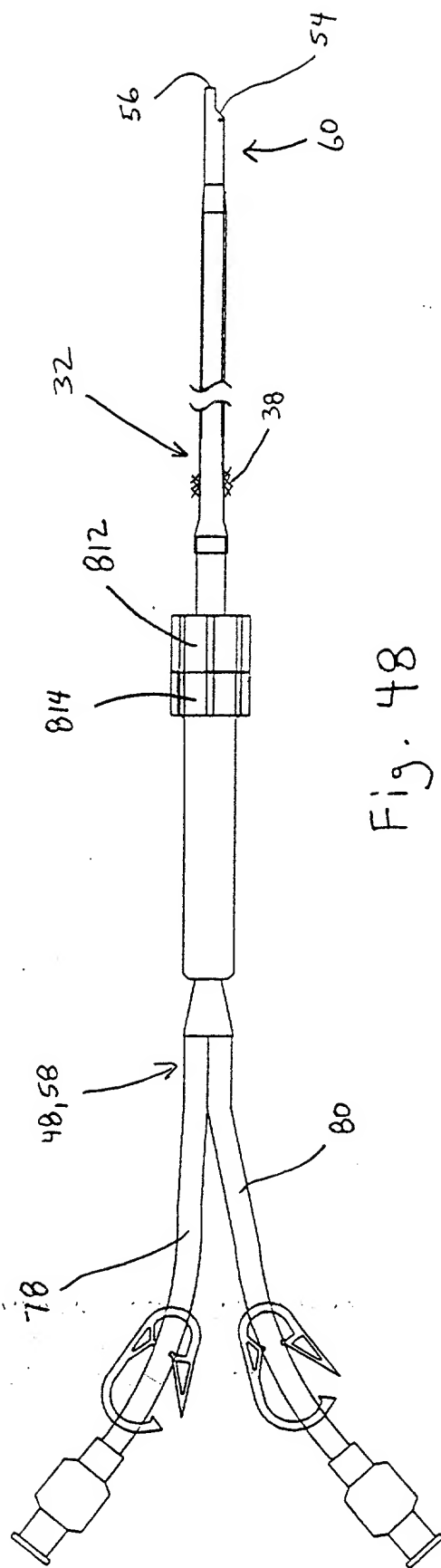
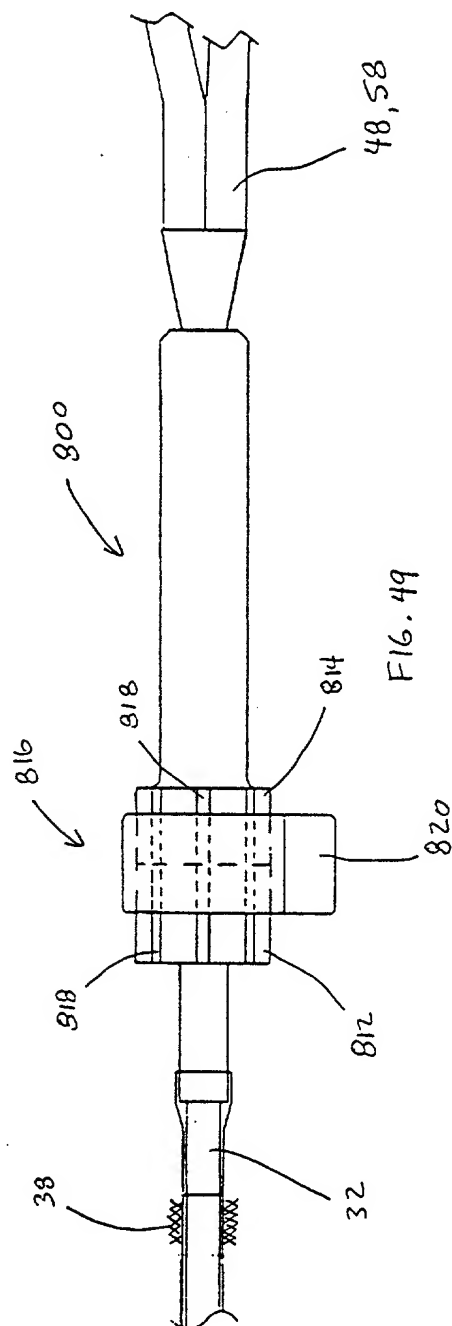
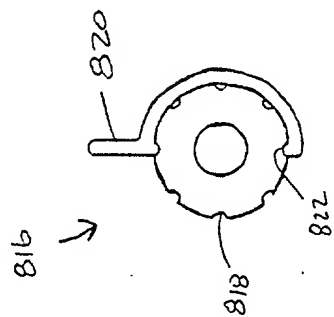
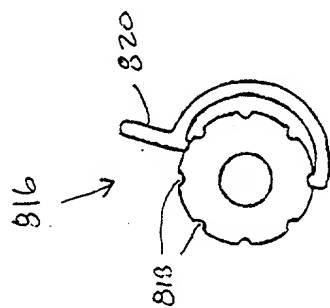
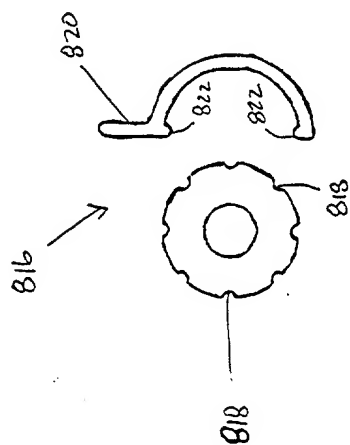


Fig. 48



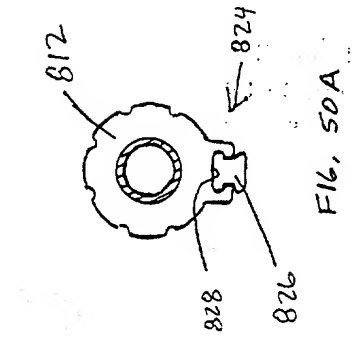


FIG. 50A

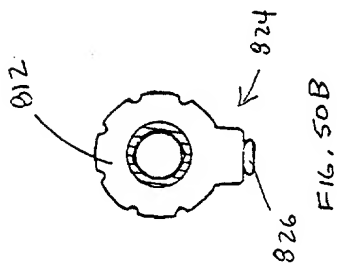


FIG. 50B

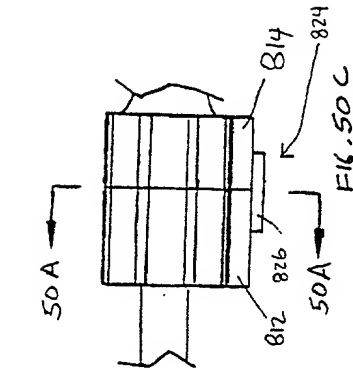


FIG. 50C

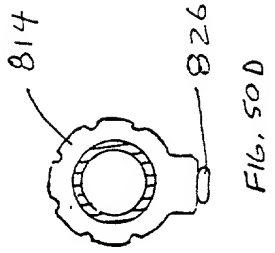


FIG. 50D

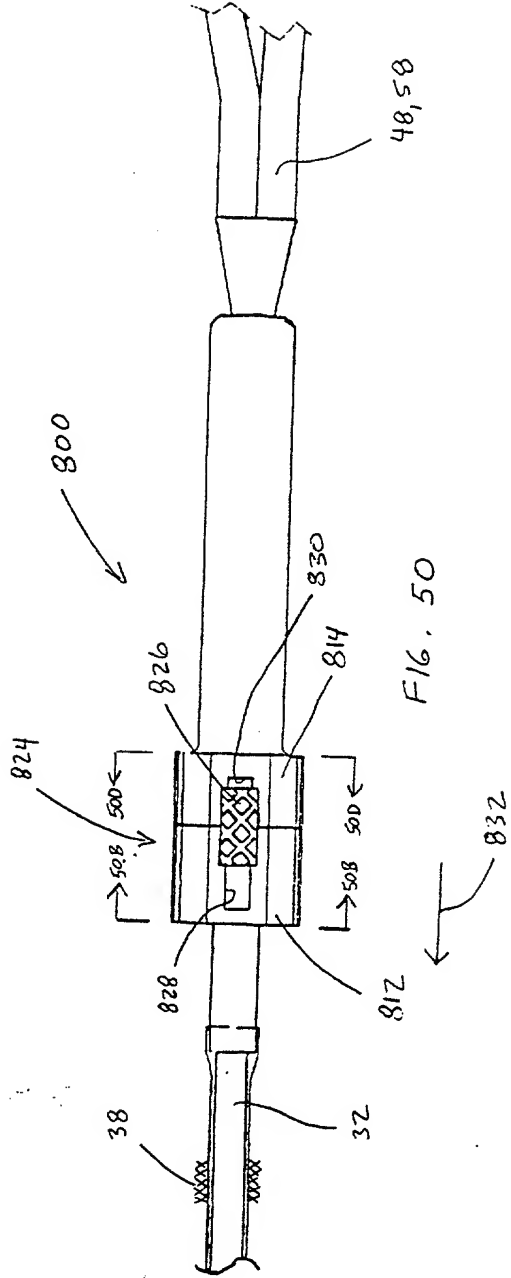


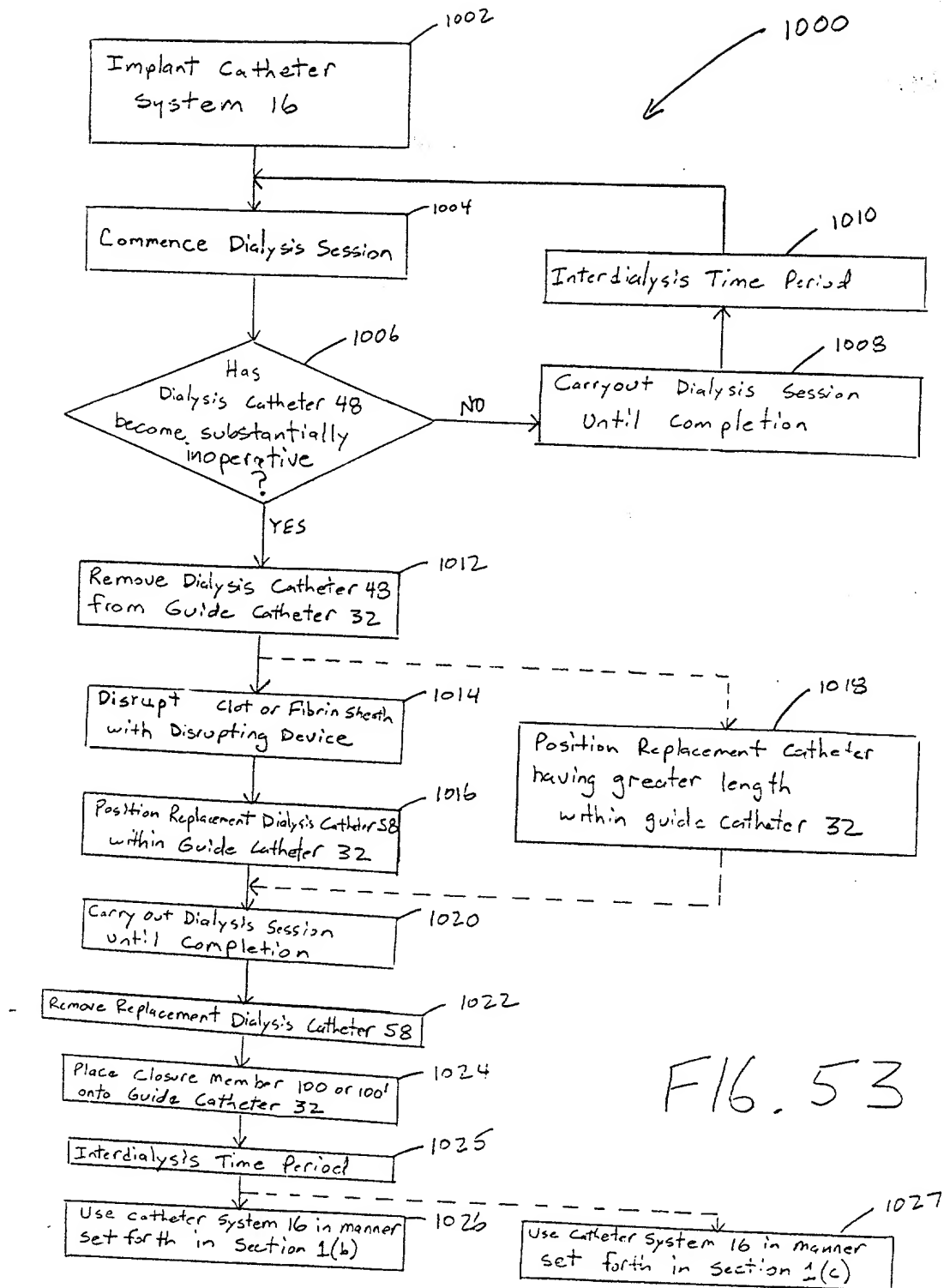
FIG. 50

F16.51



[illegible]

F16.52



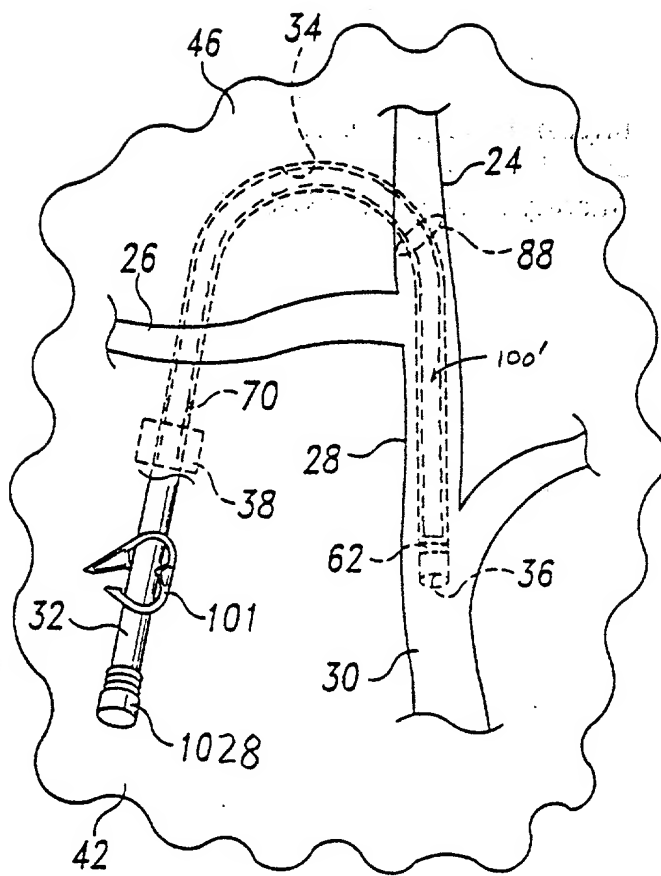


Fig. 54

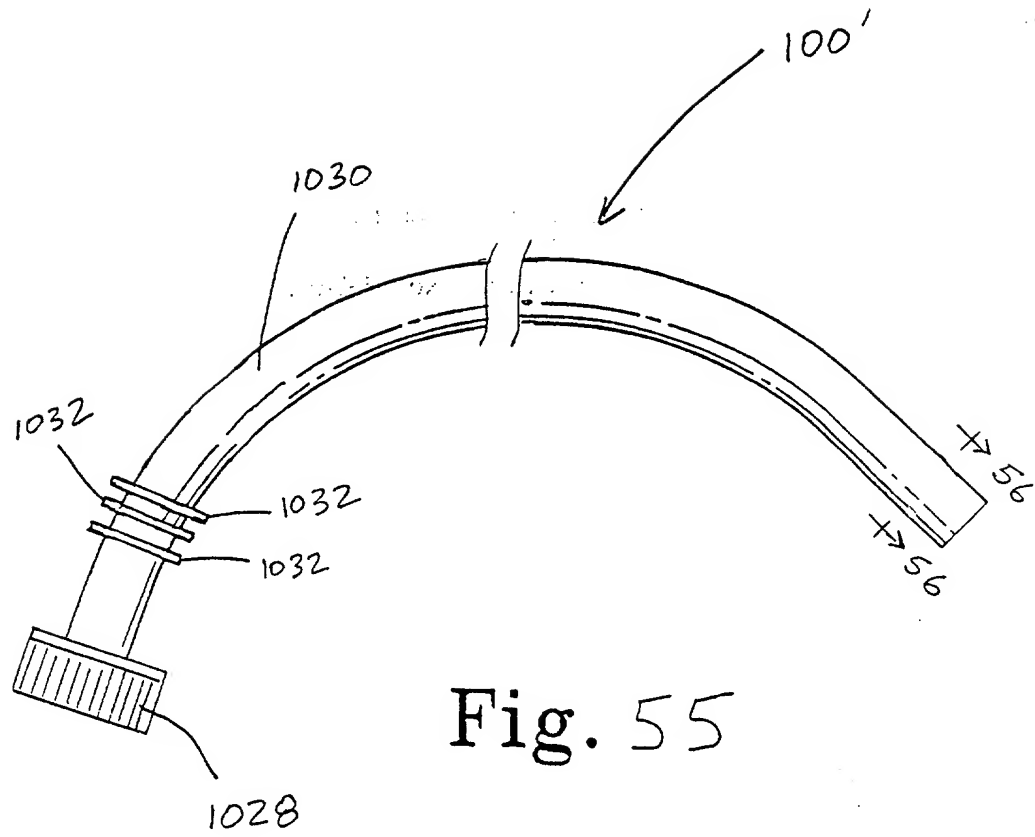


Fig. 55



FIG. 56

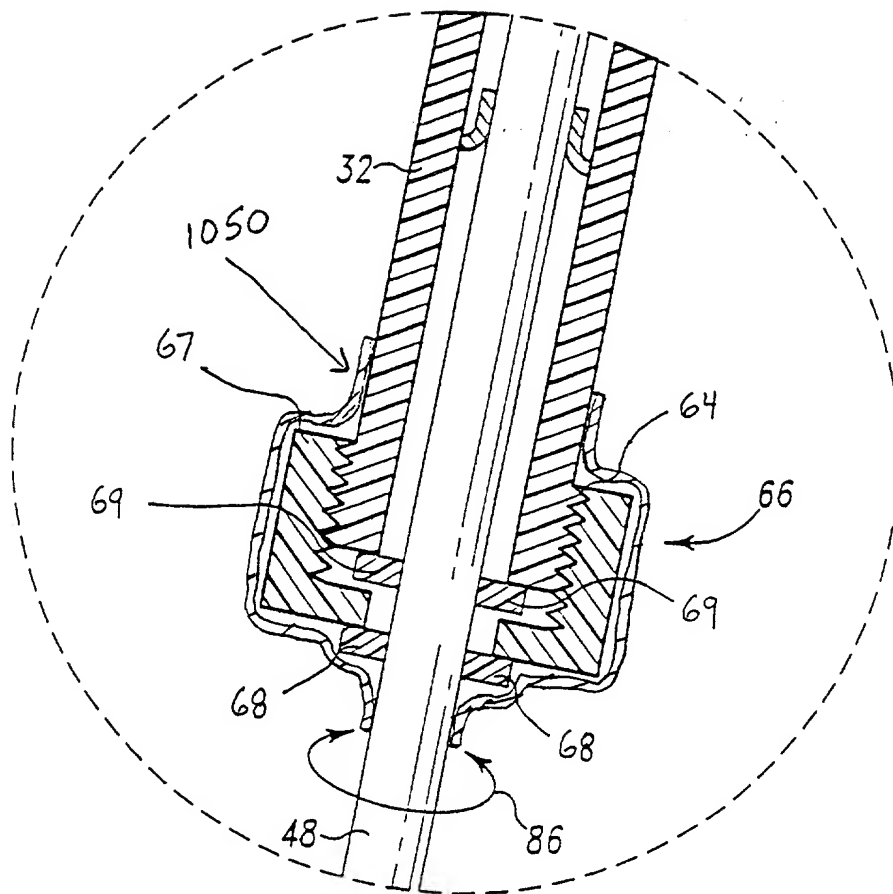


Fig. 57

2040ED 4225000T  
100527 030403

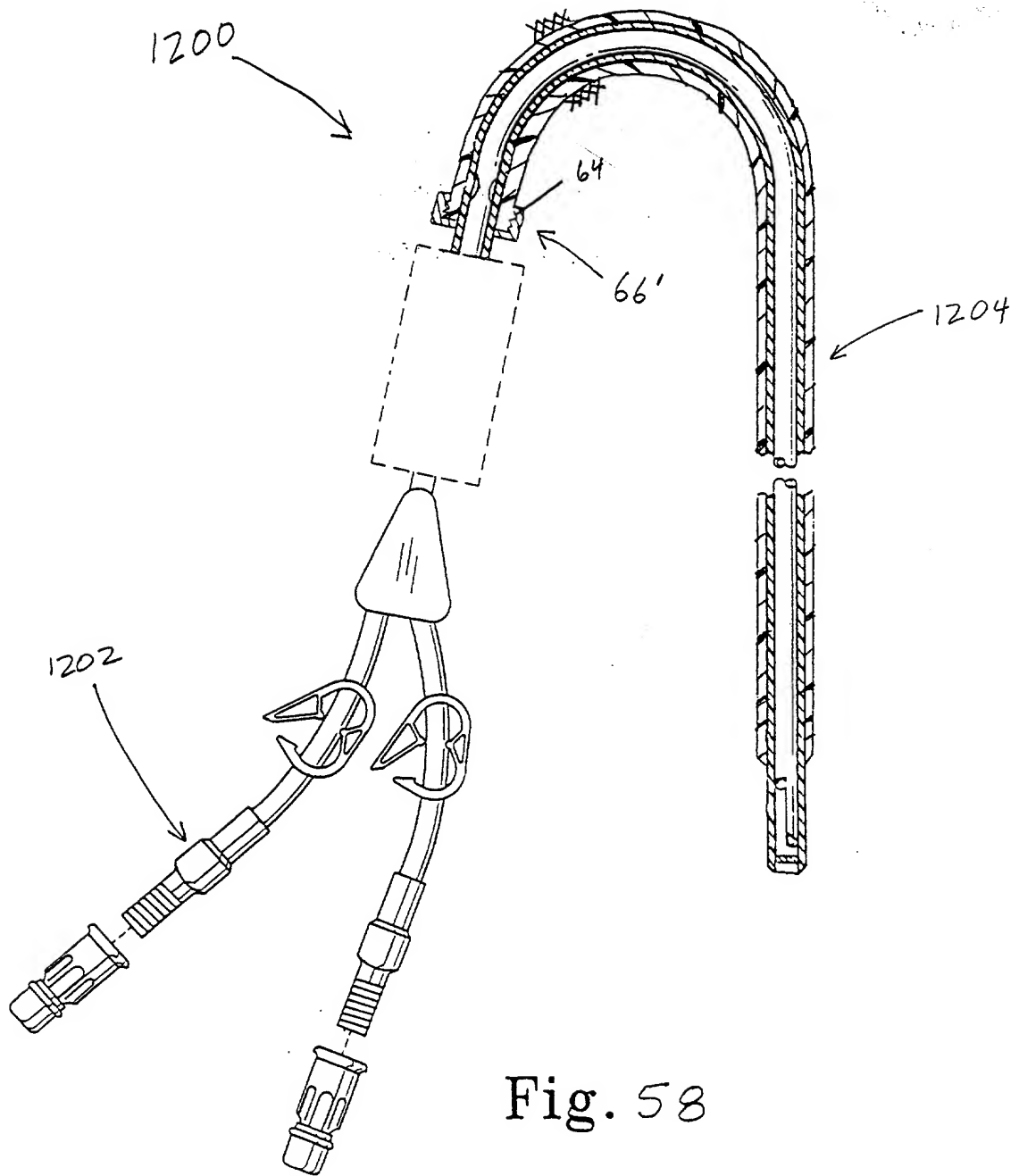


Fig. 58